

Coach's task:

25. Download Fiddler and make all requests from Petstore for the user (except for creating an array and list) and store (video) (video, if 1 does not work). If fiddler “did not work”, the task can be performed in Chrome dev tools. The result was sent in the form of screenshots

Feedback from the coach:

Привіт! 25 всі запити зробила, всі пройшли, розумничка)

26 розумничка)

27 молодець)

чекаю наступну задачу

Environment	https://petstore.swagger.io/
	Fiddler everywhere
	Google Chrome";v="131
Platform	Windows

ATTACHMENTS					METHOD	STATUS CODE
PET						
https://prnt.sc/iNYS5aHm6rCB					POST	200

<https://prnt.sc/iNYS5aHm6rCB>

The screenshot shows the Fiddler Everywhere application. On the left, there's a sidebar with 'Snapshots' and 'My Snapshots'. The main area displays a list of HTTP requests. The selected request is a POST to 'https://petstore.swagger.io/v2/pet' with status 200. The right pane shows the 'Inspectors' tab with 'Headers', 'Params', 'Cookies', 'Raw', 'Body', and 'Auth' sections. The 'Body' section shows the JSON response: { "id": 922337203685472857, "category": { "id": 0, "name": "cat" }, "name": "Morka", "photoUrls": [""], "tags": [{}], "status": "available" }. At the bottom, there's a Windows activation watermark.

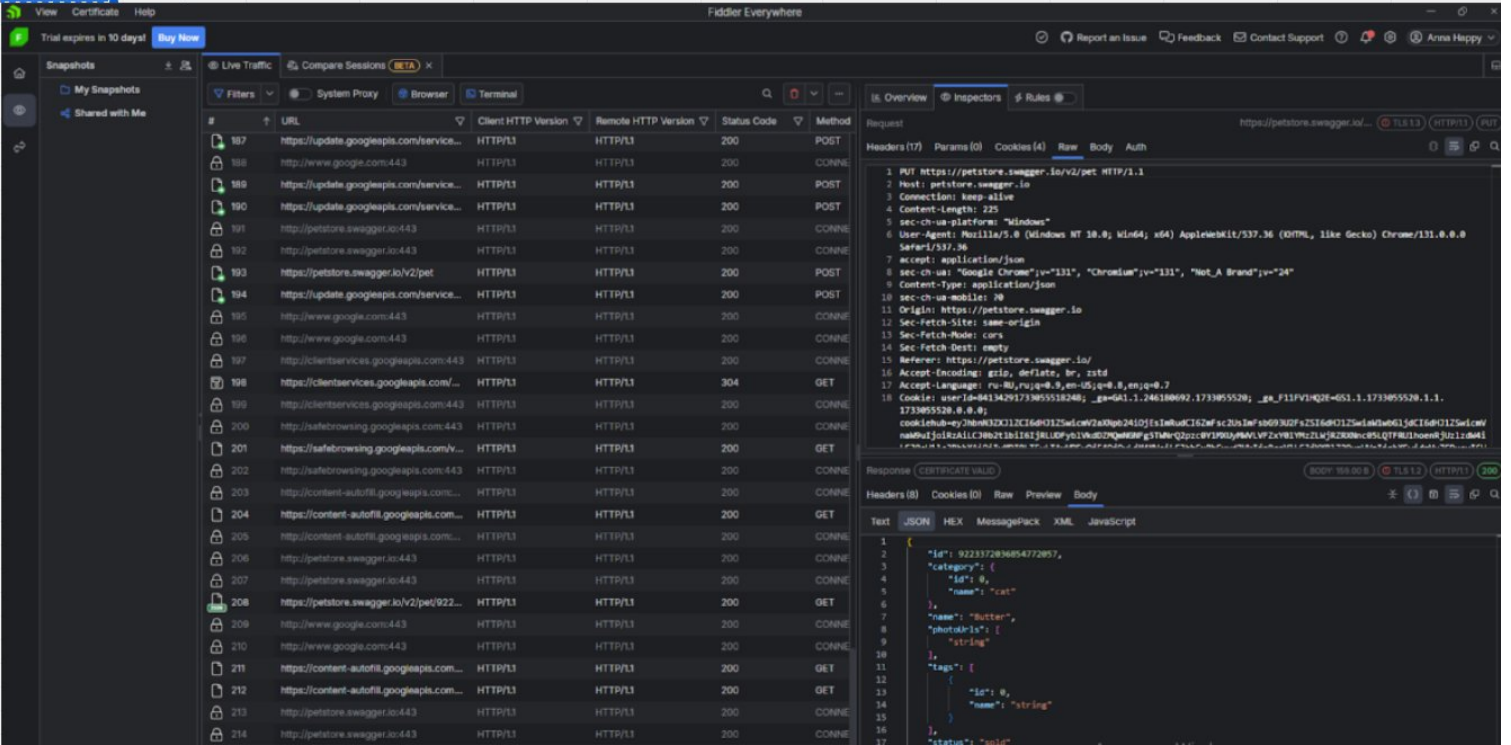
<https://prnt.sc/hIAAegOSs4F8>

This screenshot shows the Fiddler Everywhere application with a different request selected. The list on the left shows a GET request to 'https://petstore.swagger.io/v2/pet' with status 200. The right pane shows the 'Inspectors' tab with the 'Body' section displaying the same JSON response as the previous screenshot: { "id": 922337203685472857, "category": { "id": 0, "name": "cat" }, "name": "Morka", "photoUrls": [""], "tags": [{}], "status": "available" }. The Windows activation watermark is also present at the bottom.

<https://prnt.sc/QaMNY7uXqQfG>

<https://prnt.sc/QaMNY7uXqQfG>

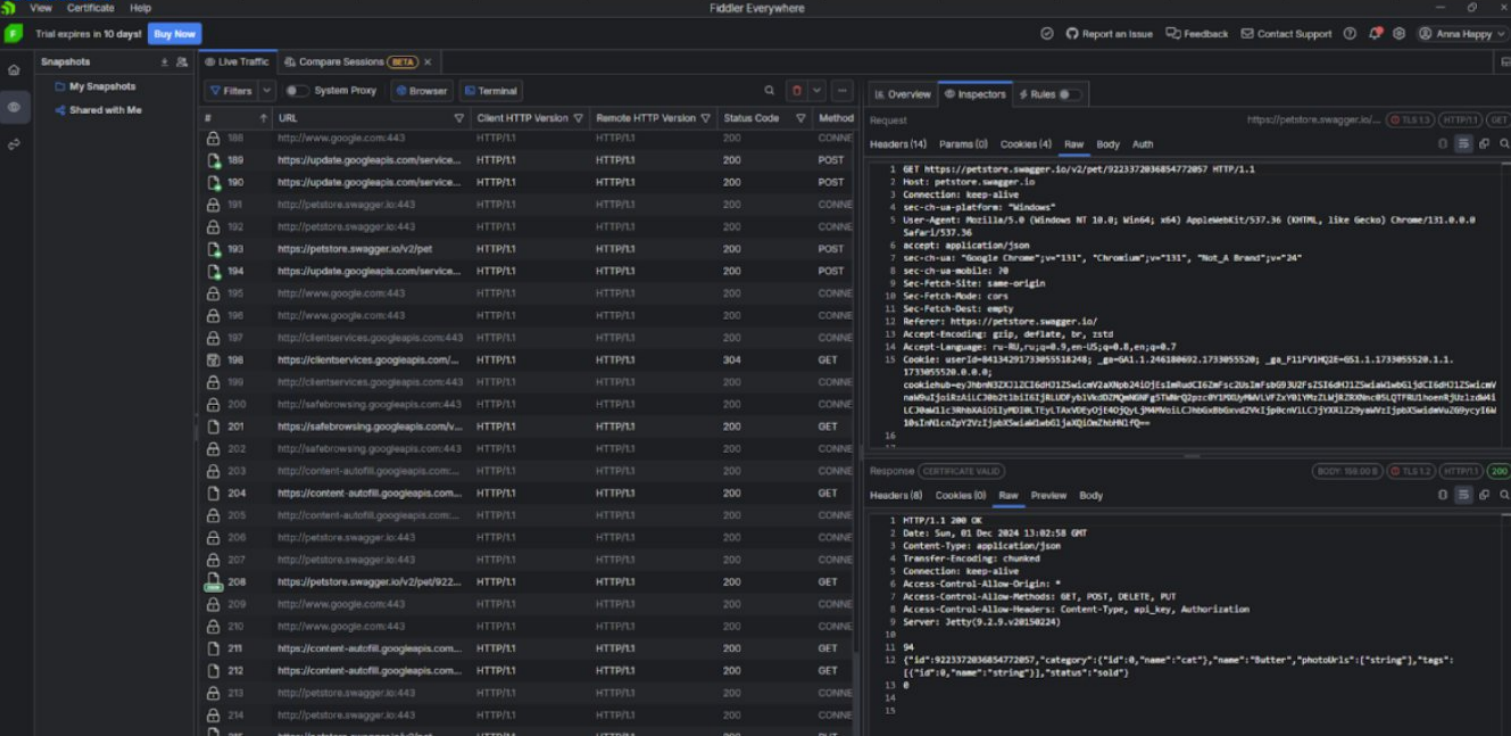
PUT200



<https://prnt.sc/6iNDTSiU7RI>

<https://prnt.sc/6iNDTSiU7RI>

GET200



<https://prnt.sc/7SOylBY1gDEI>

200

Activating Windows

200

The screenshot shows the Fiddler Everywhere interface. The left pane displays a list of captured HTTP requests. The main pane shows the details of a selected DELETE request to `https://petstore.swagger.io/v2/pet/922372836854772857`. The request headers include `Host: petstore.swagger.io`, `Connection: keep-alive`, `sec-ch-ua-platform: "Windows"`, `User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/131.0.0.0 Safari/537.36`, `accept: application/json`, `sec-ch-ua: "Google Chrome";v="131", "Chromium";v="131", "Not_A_Brand";v="24"`, `sec-ch-ua-mobile: ?0`, `Origin: https://petstore.swagger.io`, `Sec-Fetch-Site: same-origin`, `Sec-Fetch-Mode: cors`, `Sec-Fetch-Dest: empty`, `Referer: https://petstore.swagger.io/`, `Accept-Encoding: gzip, deflate, br, zstd`, `Accept-Language: ru-RU,ru;q=0.9,en-US;q=0.8,en;q=0.7`, and a long `Cookie` string.

The response pane shows a JSON body: `{ "code": 200, "type": "unknown", "message": "922372836854772857" }`.

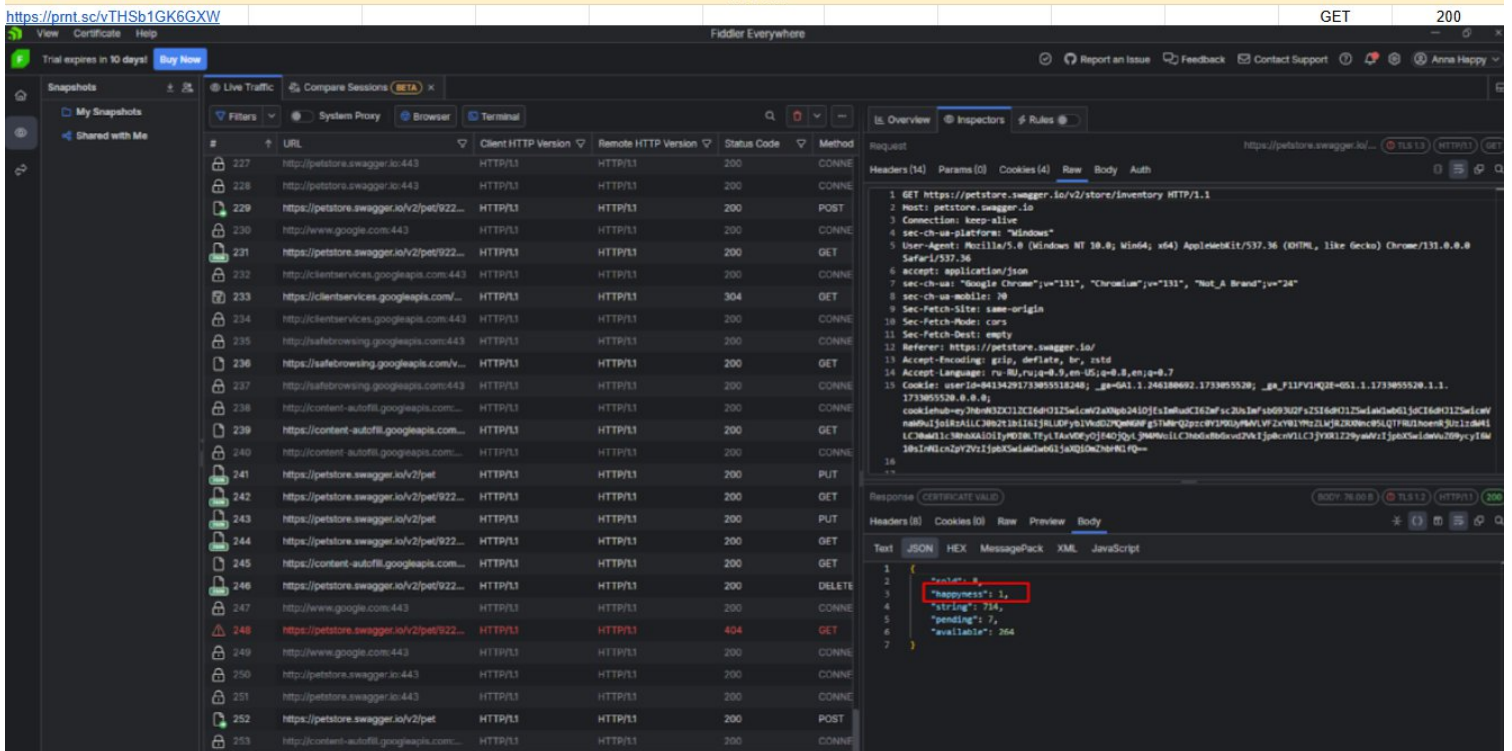
https://prnt.sc/Uc_0AXjWEUny

The screenshot shows the Fiddler Everywhere interface. The left pane displays a list of captured HTTP requests. The main pane shows the details of a selected GET request to `https://petstore.swagger.io/v2/pet/922372836854772857`. The request headers are identical to the previous screenshot. The response pane shows a JSON body: `{ "code": 1, "type": "error", "message": "Pet not found" }`.

<https://prnt.sc/qiVI7HqhKd3X>

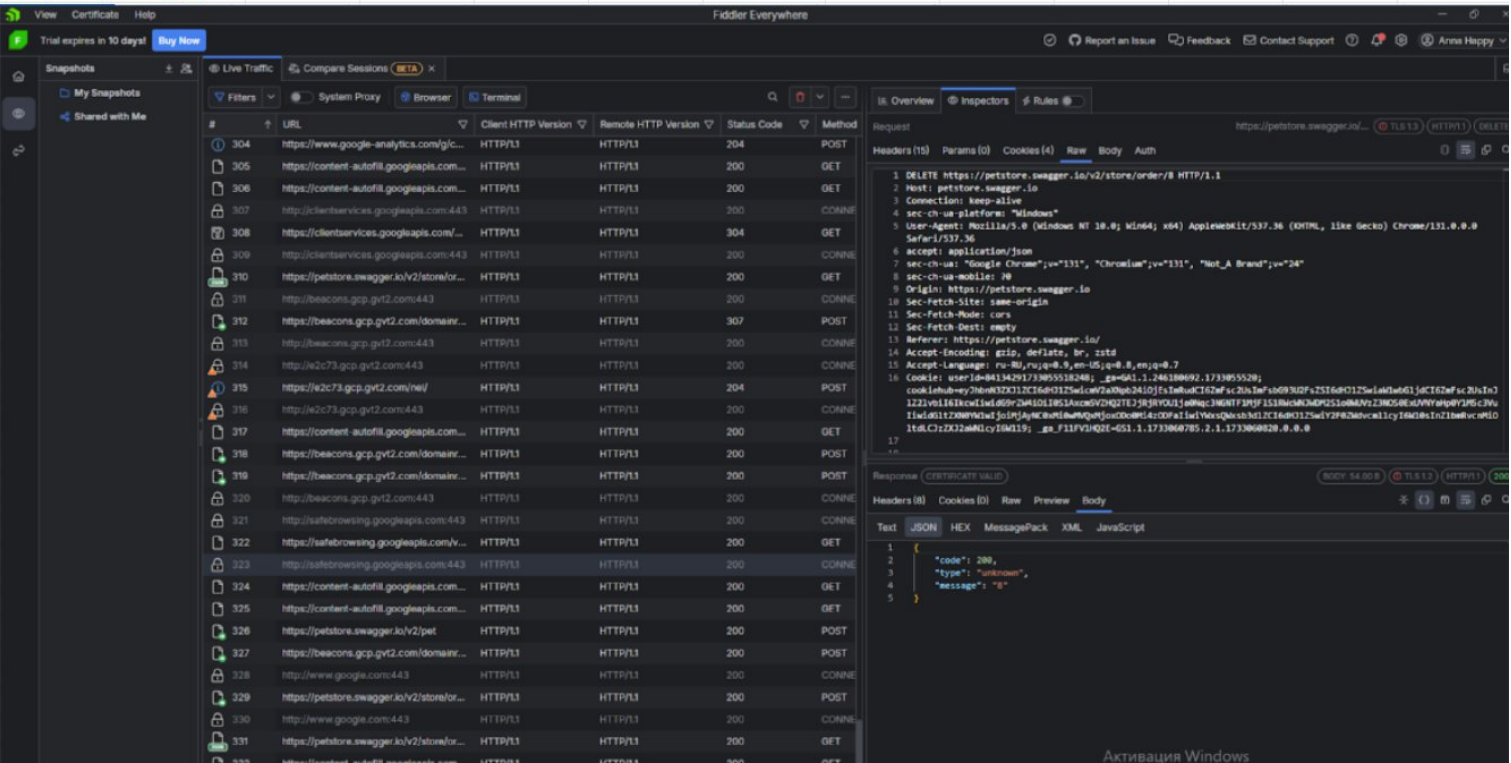
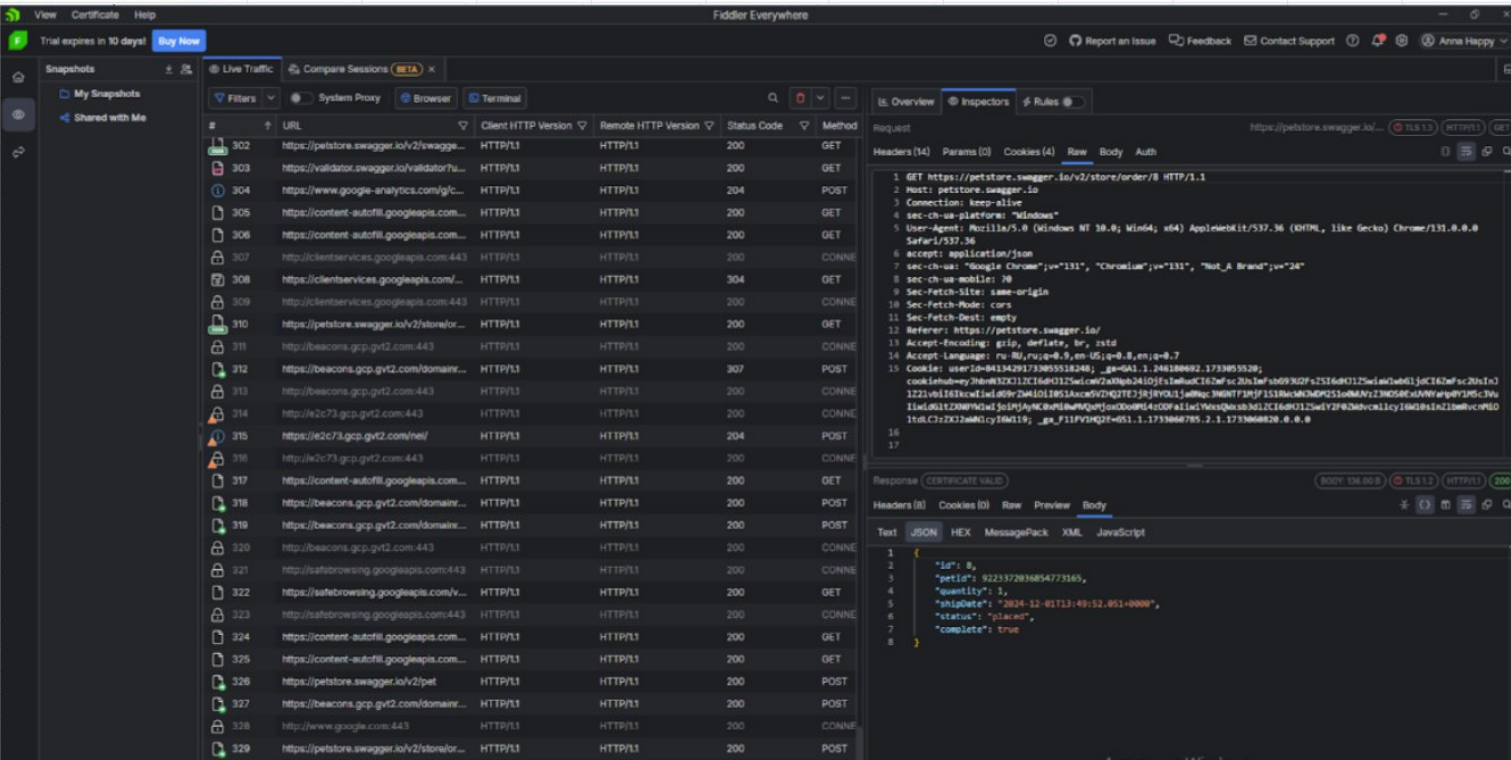


200



```
Response (CERTIFICATE VALID)
Headers (8) Cookies (0) Raw Preview Body
Text JSON HEX MessagePack XML JavaScript
1 {
2   "id": 9223372036854773165,
3   "category": {
4     "id": 0,
5     "name": "cat"
6   },
7   "name": "Happy",
8   "photoUrls": [
9     "string"
10  ],
11  "tags": [
12    {
13      "id": 0,
14      "name": "string"
15    }
16  ],
17  "status": "available"
18 }
```

Frequency	Percentage
Never	10%
Sometimes	40%
Often	50%



<https://prnt.sc/dJiTecA44SN9>

The screenshot shows the Fiddler Everywhere interface. The left pane displays a list of captured requests. The main pane shows the details of a selected POST request to `https://petstore.swagger.io/v2/pet`. The request body is a JSON object:

```
{
  "id": 5,
  "username": "Anika",
  "firstName": "Anika",
  "lastName": "Anika",
  "email": "Anika@gmail.com",
  "password": "111111",
  "phone": "23232323",
  "userStatus": 0
}
```

The response pane shows a 200 OK status with a JSON body:

```
{
  "code": 200, "type": "unknown", "message": "5"
}
```

<https://prnt.sc/Op1Ukn6HbaI6><https://prnt.sc/Op1Ukn6HbaI6>

The screenshot shows the Fiddler Everywhere interface. The left pane displays a list of captured requests. The main pane shows the details of a selected GET request to `https://petstore.swagger.io/v2/user`. The request headers include:

- Host: petstore.swagger.io
- Connection: keep-alive
- User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/111.0.0.0 Safari/537.36
- Accept: application/json
- Referer: https://petstore.swagger.io/
- Accept-Encoding: gzip, deflate, br, zstd
- Accept-Language: ru-RU,ru;q=0.9,en-US;q=0.8,en;q=0.7
- Cookie: sessionId=94134291733055518248; ga=GA1.1.246180692.173055520;

The response pane shows a 200 OK status with a JSON body:

```
{
  "id": 922337203685479213,
  "username": "Anika",
  "firstName": "Anika",
  "lastName": "Anika",
  "email": "Anika@gmail.com",
  "password": "111111",
  "phone": "23232323",
  "userStatus": 0
}
```

<https://prnt.sc/TXV8kgH8YFsO>

<https://prnt.sc/TXV8kgH8YFsQ>

GET

200

The screenshot shows the Fiddler Everywhere interface. The left pane displays a list of captured requests. The main pane shows the details of a selected request (index 367) to `https://petstore.swagger.io/v2/user/login`. The request is a GET method with a status code of 200. The response body is a JSON object: `{ "code": 200, "type": "unknown", "message": "logged in user session:173366314364" }`.

#	URL	Client HTTP Version	Remote HTTP Version	Status Code	Method
341	http://clientservices.googleapis.com:443	HTTP/1.1	HTTP/1.1	200	CONN
342	https://clientservices.googleapis.com/...	HTTP/1.1	HTTP/1.1	304	GET
343	http://clientservices.googleapis.com:443	HTTP/1.1	HTTP/1.1	200	CONN
344	http://safebrowsing.googleapis.com/v...	HTTP/1.1	HTTP/1.1	200	CONN
345	https://safebrowsing.googleapis.com/v...	HTTP/1.1	HTTP/1.1	200	GET
346	http://safebrowsing.googleapis.com:443	HTTP/1.1	HTTP/1.1	200	CONN
347	http://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	CONN
348	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
349	http://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	CONN
350	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
351	http://www.google.com:443	HTTP/1.1	HTTP/1.1	200	CONN
352	http://petstore.swagger.io:443	HTTP/1.1	HTTP/1.1	200	CONN
353	http://petstore.swagger.io:443	HTTP/1.1	HTTP/1.1	200	CONN
354	https://petstore.swagger.io/v2/user	HTTP/1.1	HTTP/1.1	200	POST
355	https://petstore.swagger.io/v2/user	HTTP/1.1	HTTP/1.1	200	POST
356	http://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	CONN
357	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
358	http://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	CONN
359	http://www.google.com:443	HTTP/1.1	HTTP/1.1	200	CONN
360	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
361	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
362	https://petstore.swagger.io/v2/user/login	HTTP/1.1	HTTP/1.1	200	GET
363	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
364	http://clientservices.googleapis.com:443	HTTP/1.1	HTTP/1.1	200	CONN
365	https://clientservices.googleapis.com/...	HTTP/1.1	HTTP/1.1	304	GET
366	http://clientservices.googleapis.com:443	HTTP/1.1	HTTP/1.1	200	CONN
367	https://petstore.swagger.io/v2/user/login	HTTP/1.1	HTTP/1.1	200	GET
368	http://safebrowsing.googleapis.com:443	HTTP/1.1	HTTP/1.1	200	CONN
369	http://safebrowsing.googleapis.com/v...	HTTP/1.1	HTTP/1.1	200	CONN

https://prnt.sc/MrRt54dJH_6g

GET

200

The screenshot shows the Fiddler Everywhere interface. The left pane displays a list of captured requests. The main pane shows the details of a selected request (index 367) to `https://petstore.swagger.io/v2/user/logout`. The request is a GET method with a status code of 200. The response body is a JSON object: `{ "code": 200, "type": "unknown", "message": "ok" }`.

#	URL	Client HTTP Version	Remote HTTP Version	Status Code	Method
343	http://clientservices.googleapis.com:443	HTTP/1.1	HTTP/1.1	200	CONN
344	http://safebrowsing.googleapis.com:443	HTTP/1.1	HTTP/1.1	200	CONN
345	https://safebrowsing.googleapis.com/v...	HTTP/1.1	HTTP/1.1	200	GET
346	http://safebrowsing.googleapis.com:443	HTTP/1.1	HTTP/1.1	200	CONN
347	http://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	CONN
348	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
349	http://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	CONN
350	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
351	http://www.google.com:443	HTTP/1.1	HTTP/1.1	200	CONN
352	http://petstore.swagger.io:443	HTTP/1.1	HTTP/1.1	200	CONN
353	http://petstore.swagger.io:443	HTTP/1.1	HTTP/1.1	200	CONN
354	https://petstore.swagger.io/v2/user	HTTP/1.1	HTTP/1.1	200	POST
355	https://petstore.swagger.io/v2/user	HTTP/1.1	HTTP/1.1	200	POST
356	http://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	CONN
357	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
358	http://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	CONN
359	http://www.google.com:443	HTTP/1.1	HTTP/1.1	200	CONN
360	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
361	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
362	https://petstore.swagger.io/v2/user/login	HTTP/1.1	HTTP/1.1	200	GET
363	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
364	http://clientservices.googleapis.com:443	HTTP/1.1	HTTP/1.1	200	CONN
365	https://clientservices.googleapis.com/...	HTTP/1.1	HTTP/1.1	304	GET
366	http://clientservices.googleapis.com:443	HTTP/1.1	HTTP/1.1	200	CONN
367	https://petstore.swagger.io/v2/user/logout	HTTP/1.1	HTTP/1.1	200	GET
368	http://safebrowsing.googleapis.com:443	HTTP/1.1	HTTP/1.1	200	CONN
369	https://safebrowsing.googleapis.com/v...	HTTP/1.1	HTTP/1.1	200	GET
370	http://safebrowsing.googleapis.com:443	HTTP/1.1	HTTP/1.1	200	CONN
371	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET

<https://prnt.sc/vbA6edFqxmOd>

Fiddler Everywhere

Trial expires in 10 days! Buy Now

View Certificates Help

Report an Issue Feedback Contact Support Anna Happy

Snapshots

My Snapshots

Shared with Me

Live Traffic

Compare Sessions (BETA)

Filters

System Proxy

Browser

Terminal

Overview

Inspectors

Rules

Request

Headers (17) Params (0) Cookies (4) Raw Body Auth

Response (CERTIFICATE VALID)

Headers (8) Cookies (0) Raw Preview Body

Активация Windows

Чтобы активировать Windows, перейдите в раздел "Параметры".

<https://prnt.sc/7FsyI3qwYQMF>

Fiddler Everywhere

Trial expires in 10 days! Buy Now

View Certificates Help

Report an Issue Feedback Contact Support Anna Happy

Snapshots

My Snapshots

Shared with Me

Live Traffic

Compare Sessions (BETA)

Filters

System Proxy

Browser

Terminal

Overview

Inspectors

Rules

Request

Headers (14) Params (0) Cookies (4) Raw Body Auth

Response (CERTIFICATE VALID)

Headers (8) Cookies (0) Raw Preview Body

Активация Windows

<https://prnt.sc/Dwy3LurieJsp>

DELETE200

https://prnt.sc/Dwy3LurieJsp

Fiddler Everywhere

Report an IssueFeedbackContact SupportAnna Happy

https://prnt.sc/Dwy3Lurie...

Live TrafficCompare Sessions (BETA)X

FiltersSystem ProxyBrowserTerminal

#	URL	Client HTTP Version	Remote HTTP Version	Status Code	Method
431	https://clientservices.googleapis.com/...	HTTP/1.1	HTTP/1.1	304	GET
432	https://clientservices.googleapis.com/443	HTTP/1.1	HTTP/1.1	200	CONNECT
433	https://petstore.swagger.io/v2/user/crs...	HTTP/1.1	HTTP/1.1	200	POST
434	https://safebrowsing.googleapis.com/443	HTTP/1.1	HTTP/1.1	200	CONNECT
435	https://safebrowsing.googleapis.com/v...	HTTP/1.1	HTTP/1.1	200	GET
436	https://safebrowsing.googleapis.com/443	HTTP/1.1	HTTP/1.1	200	CONNECT
437	https://petstore.swagger.io/v2/user/Kate	HTTP/1.1	HTTP/1.1	200	GET
438	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	CONNECT
439	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
440	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	CONNECT
441	https://www.google.com/443	HTTP/1.1	HTTP/1.1	200	CONNECT
442	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
443	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
444	https://petstore.swagger.io/v2/user/crs...	HTTP/1.1	HTTP/1.1	200	POST
445	https://www.google.com/443	HTTP/1.1	HTTP/1.1	200	CONNECT
446	https://petstore.swagger.io/v2/user/Nick	HTTP/1.1	HTTP/1.1	200	GET
447	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
448	https://petstore.swagger.io/v2/user/Nick	HTTP/1.1	HTTP/1.1	200	DELETE
449	https://petstore.swagger.io/v2/user/Nick	HTTP/1.1	HTTP/1.1	404	GET
450	https://petstore.swagger.io/v2/user/Anna	HTTP/1.1	HTTP/1.1	200	DELETE
451	https://www.google.com/443	HTTP/1.1	HTTP/1.1	200	CONNECT
452	https://petstore.swagger.io/v2/user/Anna	HTTP/1.1	HTTP/1.1	200	GET
453	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	CONNECT
454	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
455	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	CONNECT
456	https://petstore.swagger.io/v2/user/Anna	HTTP/1.1	HTTP/1.1	200	DELETE
457	https://www.google.com/443	HTTP/1.1	HTTP/1.1	200	CONNECT
458	https://petstore.swagger.io/v2/user/Anna	HTTP/1.1	HTTP/1.1	200	GET
459	https://petstore.swagger.io/v2/user/Anna	HTTP/1.1	HTTP/1.1	200	DELETE

OverviewInspectorsRules

Requesthttps://petstore.swagger.io/...TLS 1.3HTTP/1.1DELETE

Headers (15)Params (0)Cookies (4)RawBodyAuth

KeyValue

Response (CERTIFICATE VALID)BODY: 57.0KB TLS 1.3HTTP/1.1

Headers (8)Cookies (0)RawPreviewBody

1 HTTP/1.1 200 OK
2 Date: Sun, 01 Dec 2024 15:56:12 GMT
3 Content-Type: application/json
4 Transfer-Encoding: chunked
5 Connection: keep-alive
6 Access-Control-Allow-Origin: *
7 Access-Control-Allow-Methods: GET, POST, DELETE, PUT
8 Access-Control-Allow-Headers: Content-Type, api_key, Authorization
9 Server: Jetty(9.2.9.v20150224)
10
11
12 {"code":200,"type":"unknown","message":"Nick"}
13
14
15

https://prnt.sc/y2Z8ebrvC5dx

GET200

https://prnt.sc/y2Z8ebrvC5dx

Fiddler Everywhere

Report an IssueFeedbackContact SupportAnna Happy

https://prnt.sc/y2Z8ebrvC5dx

Live TrafficCompare Sessions (BETA)X

FiltersSystem ProxyBrowserTerminal

#	URL	Client HTTP Version	Remote HTTP Version	Status Code	Method
421	https://petstore.swagger.io/v2/user/Anna	HTTP/1.1	HTTP/1.1	200	GET
422	https://petstore.swagger.io/v2/user/Anna	HTTP/1.1	HTTP/1.1	200	GET
423	https://www.google.com/443	HTTP/1.1	HTTP/1.1	200	CONNECT
424	https://petstore.swagger.io/v2/user/Anna	HTTP/1.1	HTTP/1.1	200	PUT
425	https://petstore.swagger.io/v2/user/Anna	HTTP/1.1	HTTP/1.1	200	GET
426	https://www.google.com/443	HTTP/1.1	HTTP/1.1	200	CONNECT
427	https://petstore.swagger.io/v2/user/Anna	HTTP/1.1	HTTP/1.1	200	GET
428	https://petstore.swagger.io/v2/user/crs...	HTTP/1.1	HTTP/1.1	200	POST
429	https://petstore.swagger.io/v2/user/crs...	HTTP/1.1	HTTP/1.1	200	POST
430	https://clientservices.googleapis.com/443	HTTP/1.1	HTTP/1.1	200	CONNECT
431	https://clientservices.googleapis.com/...	HTTP/1.1	HTTP/1.1	304	GET
432	https://clientservices.googleapis.com/443	HTTP/1.1	HTTP/1.1	200	CONNECT
433	https://petstore.swagger.io/v2/user/crs...	HTTP/1.1	HTTP/1.1	200	POST
434	https://safebrowsing.googleapis.com/443	HTTP/1.1	HTTP/1.1	200	CONNECT
435	https://safebrowsing.googleapis.com/v...	HTTP/1.1	HTTP/1.1	200	GET
436	https://safebrowsing.googleapis.com/443	HTTP/1.1	HTTP/1.1	200	CONNECT
437	https://petstore.swagger.io/v2/user/Kate	HTTP/1.1	HTTP/1.1	200	GET
438	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	CONNECT
439	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
440	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	CONNECT
441	https://www.google.com/443	HTTP/1.1	HTTP/1.1	200	CONNECT
442	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
443	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
444	https://petstore.swagger.io/v2/user/crs...	HTTP/1.1	HTTP/1.1	200	POST
445	https://www.google.com/443	HTTP/1.1	HTTP/1.1	200	CONNECT
446	https://petstore.swagger.io/v2/user/Nick	HTTP/1.1	HTTP/1.1	200	GET
447	https://content-autofill.googleapis.com/...	HTTP/1.1	HTTP/1.1	200	GET
448	https://petstore.swagger.io/v2/user/Nick	HTTP/1.1	HTTP/1.1	200	DELETE

OverviewInspectorsRules

Requesthttps://petstore.swagger.io/...TLS 1.3HTTP/1.1GET

Headers (14)Params (0)Cookies (4)RawBodyAuth

KeyValue

Response (CERTIFICATE VALID)BODY: 83.0KB TLS 1.3HTTP/1.1

Headers (8)Cookies (0)RawPreviewBody

1 HTTP/1.1 404 Not Found
2 Date: Sun, 01 Dec 2024 15:57:48 GMT
3 Content-Type: application/json
4 Transfer-Encoding: chunked
5 Connection: keep-alive
6 Access-Control-Allow-Origin: *
7 Access-Control-Allow-Methods: GET, POST, DELETE, PUT
8 Access-Control-Allow-Headers: Content-Type, api_key, Authorization
9 Server: Jetty(9.2.9.v20150224)
10
11
12 {"code":1,"type":"error","message":"User not found"}
13
14
15