

The POST request

The screenshot shows the Fiddler interface with a list of HTTP requests on the left and the details of a selected POST request on the right. The selected request is a POST to `https://petstore.swagger.io/v2/pet HTTP/1.1`. A red arrow points to the "POST" method in the URL bar, with the text "Create POST request" next to it. The request details show the following headers:

```
Host: petstore.swagger.io
Connection: keep-alive
Content-Length: 214
sec-ch-ua: "Chromium";v="112", "Google Chrome";v="112", "Not-A-Brand";v="99"
accept: application/json
Content-Type: application/json
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/112.0.0.0 Safari/537.36
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
Accept-Language: uk-UA,uk;q=0.9,en-US;q=0.8,en;q=0.7,pl;q=0.6
Cookie: _gaexp=GAX1.2.10-VHSM3T26AJYUTBy7d1Q.19512.1; bf_lead=141f83bsbs4800; _mktto_trk=id:800-TIV-782&token=_mch-swagger.io-1678
```

The response body is encoded. Click to decode.

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

The screenshot shows the Fiddler interface with the details of a selected POST request to `https://petstore.swagger.io/v2/pet HTTP/1.1`. A red arrow points to the "Headers" tab, with the text "Headers" next to it. The request details show the following headers:

```
Host: petstore.swagger.io
Connection: keep-alive
Content-Length: 214
sec-ch-ua: "Chromium";v="112", "Google Chrome";v="112", "Not-A-Brand";v="99"
accept: application/json
Content-Type: application/json
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/112.0.0.0 Safari/537.36
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
Accept-Language: uk-UA,uk;q=0.9,en-US;q=0.8,en;q=0.7,pl;q=0.6
Cookie: _gaexp=GAX1.2.10-VHSM3T26AJYUTBy7d1Q.19512.1; bf_lead=141f83bsbs4800; _mktto_trk=id:800-TIV-782&token=_mch-swagger.io-1678
```

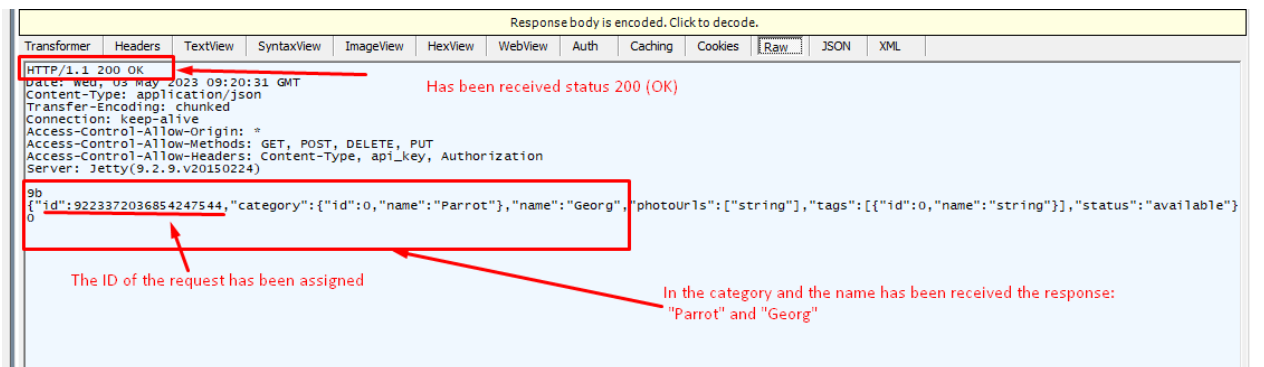
The screenshot shows the Fiddler interface with the details of a selected POST request to `https://petstore.swagger.io/v2/pet HTTP/1.1`. A red arrow points to the "Status" field, with the text "Has been received status 200 (OK)" next to it. The response body is encoded. Click to decode.

```
HTTP/1.1 200 OK
Date: Wed, 03 May 2023 09:20:31 GMT
Content-Type: application/json
Transfer-Encoding: chunked
Connection: keep-alive
Access-Control-Allow-Origin: *
Access-Control-Allow-Methods: GET, POST, DELETE, PUT
Access-Control-Allow-Headers: Content-Type, api_key, Authorization
Server: Jetty(9.2.9.v20150224)

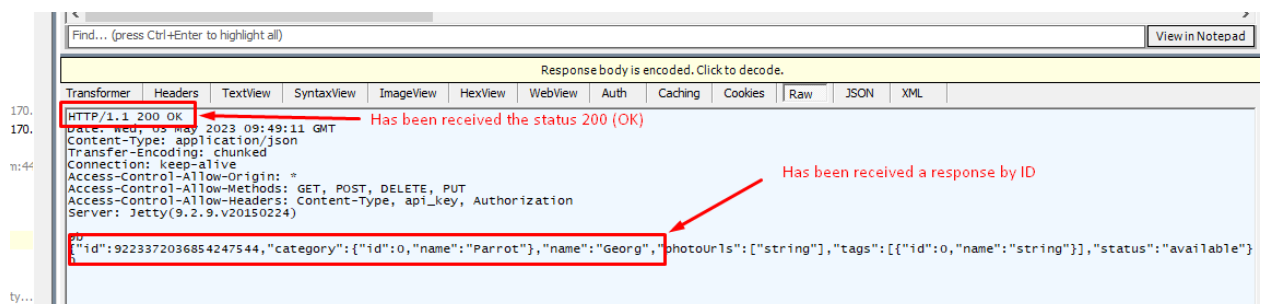
{"id":9223372036854247544,"category":{"id":0,"name":"Parrot","name":"Georg","photoUrls":["string"],"tags":[{"id":0,"name":"string"},"status":"available"]}
```

The ID of the request has been assigned

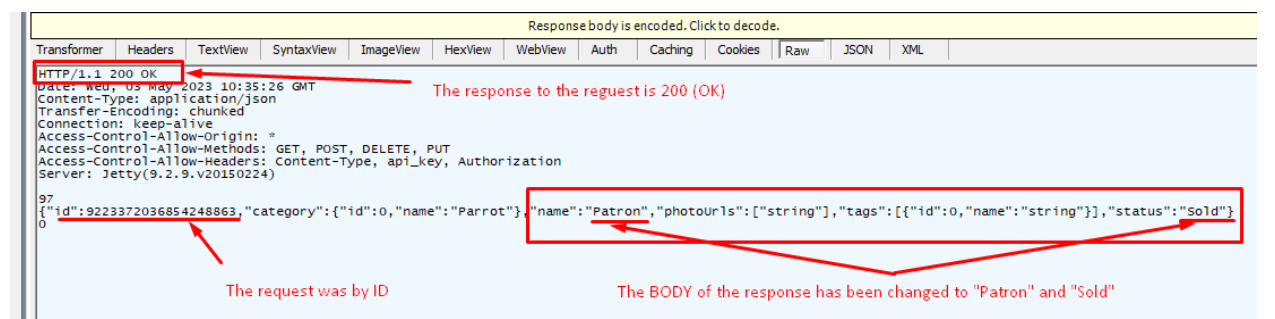
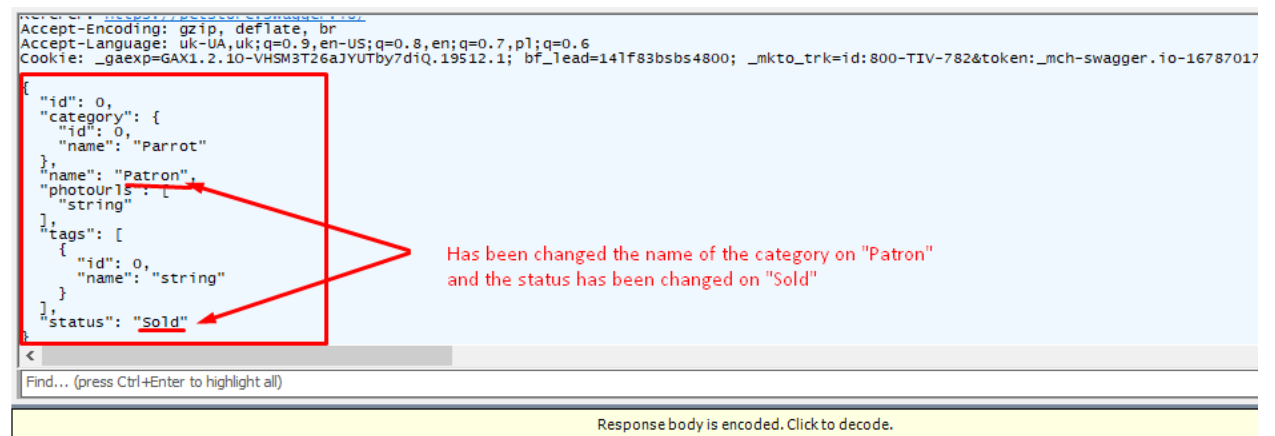
In the category and the name has been received the response: "Parrot" and "Georg"



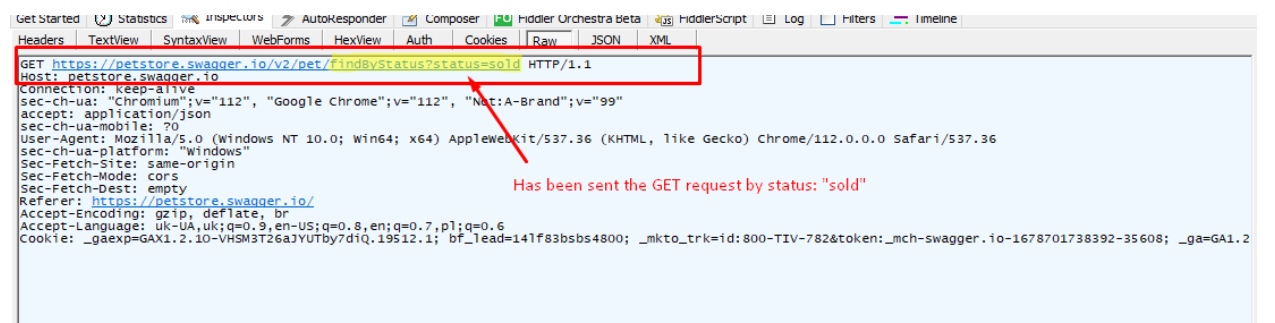
The GET request by ID



The PUT request



The GET request by status



```

HTTP/1.1 200 OK
Date: Wed, 02 May 2023 11:02:53 GMT
Content-Type: application/json
Transfer-Encoding: chunked
Connection: keep-alive
Access-Control-Allow-Origin: *
Access-Control-Allow-Methods: GET, POST, DELETE, PUT
Access-Control-Allow-Headers: Content-Type, api_key, Authorization
Server: Jetty(9.2.9.v20150224)

577
[{"id":9223372036854248347,"category":{"id":-29225102,"name":"Excepteur fugiat ut in"},"name":"doggie","photoUrls":["officia quis co","sit Lore"],"tags":[{"id":0,"name":"velit aute"}]}]
0

```

The response to the request by status is 200 (OK)

Response body is encoded. Click to decode.

Transformer Headers TextView SyntaxView ImageView HexView WebView Auth Caching Cookies Raw JSON XML

```

fugiat non nostrud amet
status=sold
tags
  id=91190600
  name=velit aute
  id=83461469
  name=eiusmod sed deserunt proident
category
  id=0
  name=string
  id=9.2233720368542484E+18
  name=Guus
photoUrls
  string
status=sold
tags
  id=0
  name=string

```

The BODY of the response consists from all categories with status "Sold"

Expand All Collapse JSON parsing completed.

The DELETE request by id

Headers TextView SyntaxView WebForms HexView Auth Cookies Raw JSON XML

```

DELETE https://petstore.swagger.io/v2/pet/9223372036854248863 HTTP/1.1
Host: petstore.swagger.io
Connection: keep-alive
sec-ch-ua: "Chromium";v="112", "Google Chrome";v="112", "Not:A-Brand";v="99"
accept: application/json
sec-ch-ua-mobile: ?0
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/112.0.0.0 Safari/537.36
sec-ch-ua-platform: "Windows"
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
Accept-Language: uk-UA,uk;q=0.9,en-US;q=0.8,en;q=0.7,pl;q=0.6
Cookie: _gaexp=GAX1.2.10-VHSM3T26AJYtBy7dIQ.19512.1; bf_lead=141f83bsbs4800; _mkto_trk=id:800-TIV-782&token:_mch-swagger.io-1678701738392-35608; _ga=GA1.

```

Has been sent the request DELETE by ID

Response body is encoded. Click to decode.

Transformer Headers TextView SyntaxView ImageView HexView WebView Auth Caching Cookies Raw JSON XML

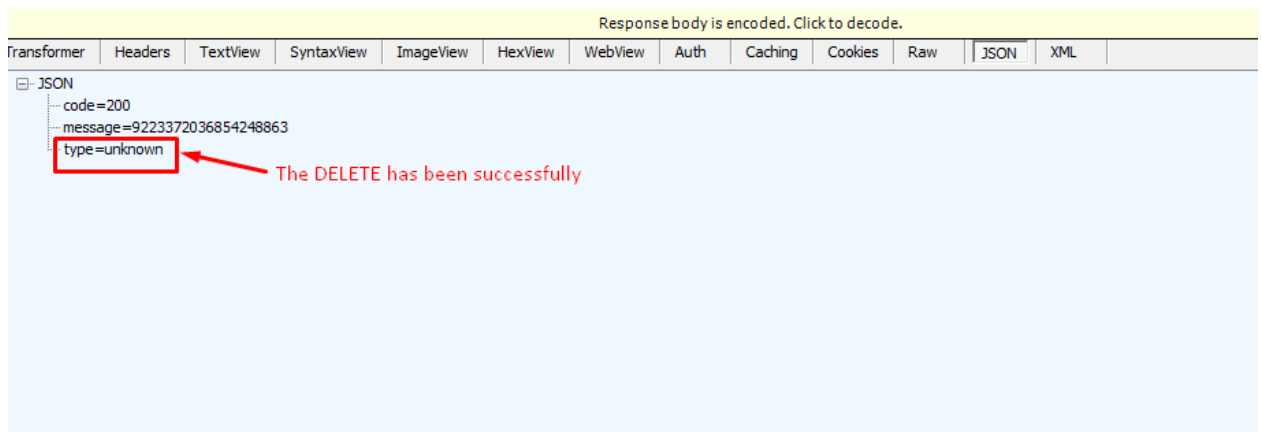
```

HTTP/1.1 200 OK
Date: Wed, 02 May 2023 11:20:17 GMT
Content-Type: application/json
Transfer-Encoding: chunked
Connection: keep-alive
Access-Control-Allow-Origin: *
Access-Control-Allow-Methods: GET, POST, DELETE, PUT
Access-Control-Allow-Headers: Content-Type, api_key, Authorization
Server: Jetty(9.2.9.v20150224)

3d
{"code":200,"type":"unknown","message":"9223372036854248863"}
0

```

The response to the request is 200 OK



The GET request to checked the previous request

