



Actividad en Clase:

Star Wars

Juan Sebastian Larrotta Aldana

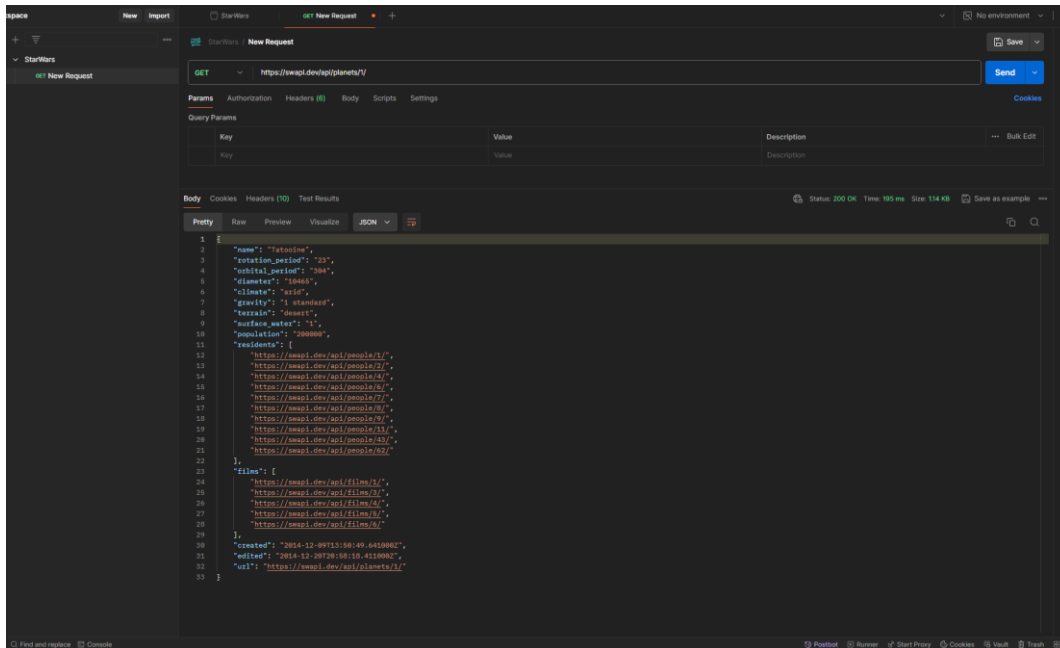
1. Traer el JSON de people 8
2. ¿Qué status me arroja el sistema en el planets 1?
3. Cuando buscamos por species, ¿cuales son las 4 primeras que aparecen?
4. ¿Cuál es el release_data de films 1?
5. ¿Quien fue el productor del films numero 6?
6. Traer el resultado de la búsqueda de Obi-Wan Kenobi
7. ¿El birth year de Yoda es el 2389?
8. ¿A que planets pertenece Chandrilla?
9. ¿Cuál es el modelo del starships 12?
10. ¿Existe la especie awak?

Solución

1. El JSON de people 8 muestra la información de R5-D4

A screenshot of a REST client application (likely Postman) showing a GET request to the Star Wars API endpoint /people/8. The response is a JSON object representing the character R5-D4. The JSON data is displayed in the 'Body' tab, showing details such as name, height, mass, hair, skin, eye_color, gender, species, birth_year, and homeworld. The interface includes tabs for 'Parameters', 'Headers', 'Body', 'Scripts', and 'Settings'. The 'Body' tab is currently selected, showing the raw JSON response. The status bar at the bottom indicates a 200 OK response with a content type of application/json.

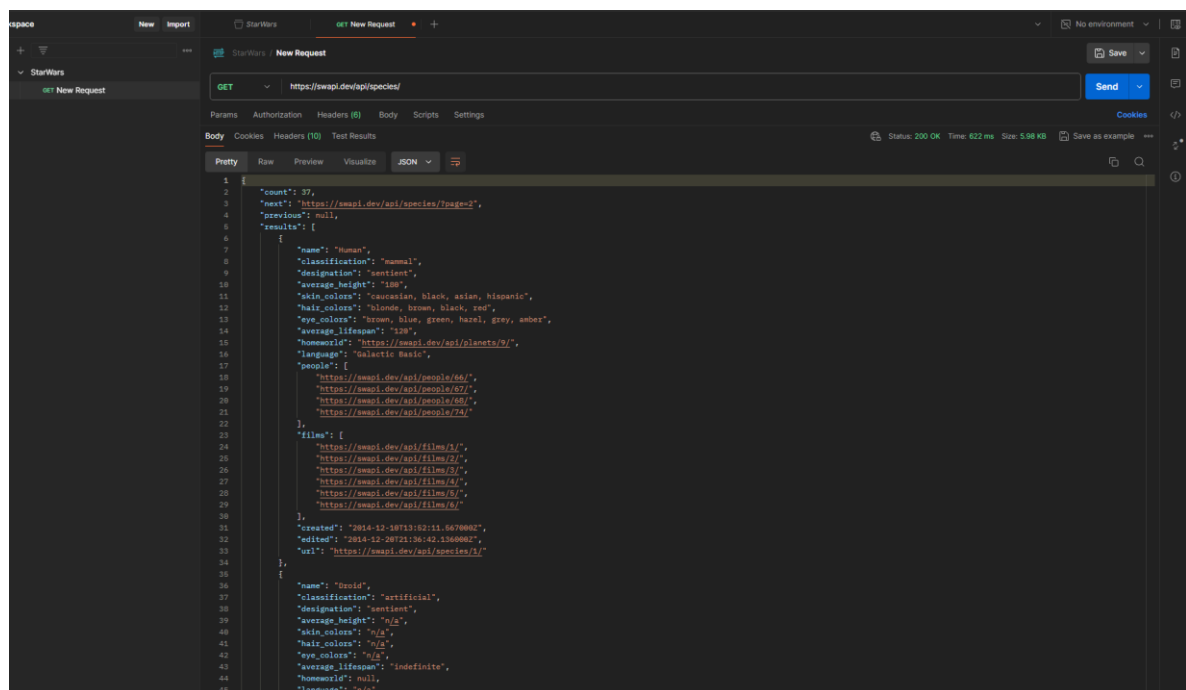
2. El planeta 1 es Tatooine y al ser consultado postman responde un status:200



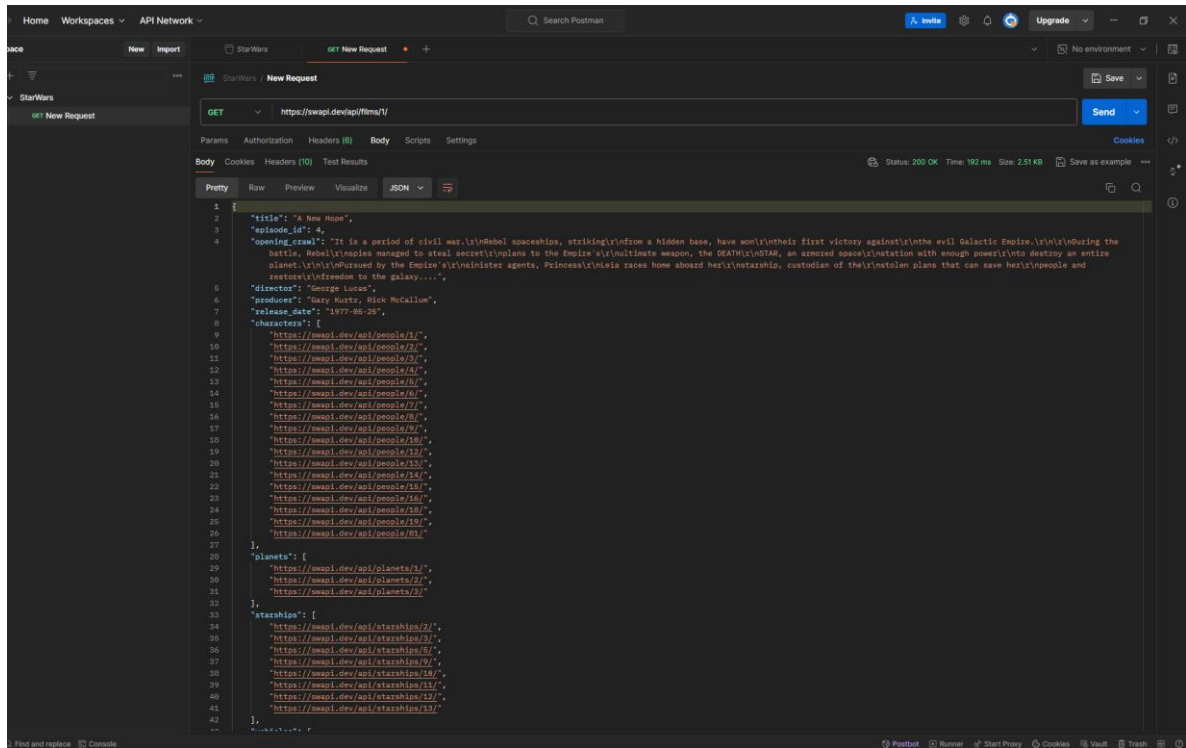
3. Al consultar las especies en general. Responde 37, las cuatro primeras son :

- Human
- Droid
- Wookiee
- Rodian

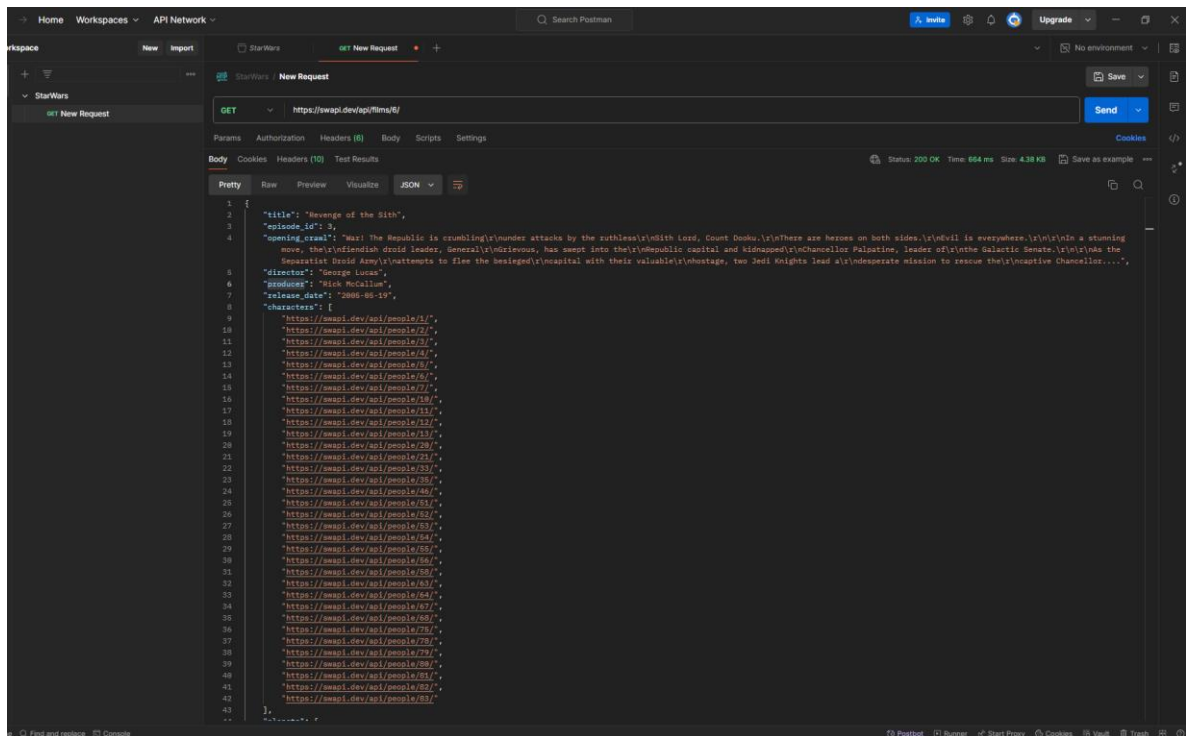
No fue posible realizar filtro de las cuatro primeras



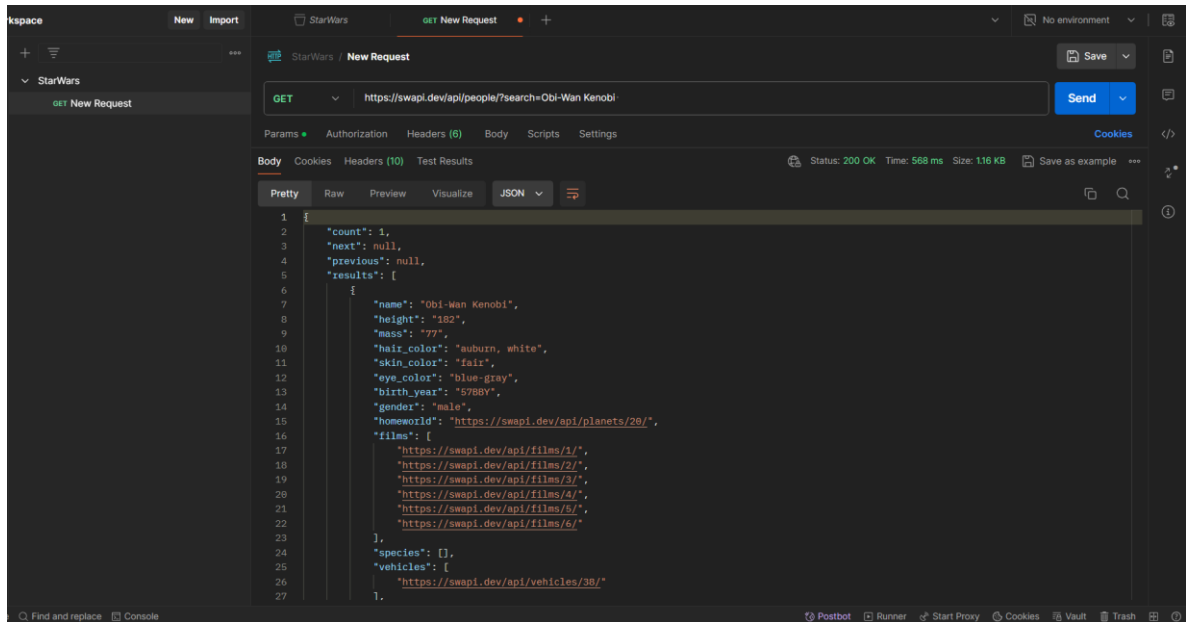
4. La fecha de lanzamiento del film 1 es 25/05/1977. No permitió filtrar por el parámetro `release_date`.



5. El productor del film 6 es Rick McCallum. No permitió filtrar por el parámetro `producer`.



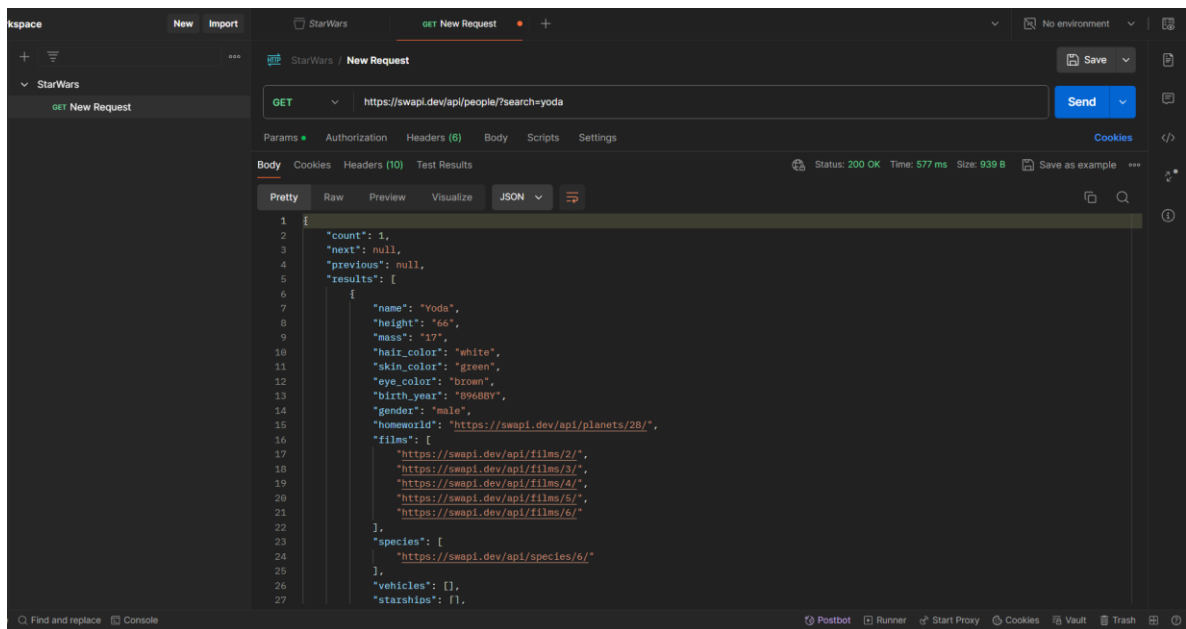
6. Al realizar la búsqueda mediante people genera el resultado de obiwan únicamente con éxito



The screenshot shows the kspace application interface. The 'New Request' tab is active, displaying a GET request to `https://swapi.dev/api/people/?search=Obi-Wan Kenobi`. The response is shown in the 'Body' tab, formatted as JSON. The status is 200 OK, with a response time of 568 ms and a size of 116 KB. The JSON data includes details for Obi-Wan Kenobi, such as his name, height, mass, hair color, skin color, eye color, birth year, gender, homeworld, and a list of films he has appeared in.

```
1 {
2   "count": 1,
3   "next": null,
4   "previous": null,
5   "results": [
6     {
7       "name": "Obi-Wan Kenobi",
8       "height": "182",
9       "mass": "77",
10      "hair_color": "auburn, white",
11      "skin_color": "fair",
12      "eye_color": "blue-gray",
13      "birth_year": "57BBY",
14      "gender": "male",
15      "homeworld": "https://swapi.dev/api/planets/20/",
16      "films": [
17        "https://swapi.dev/api/films/1/",
18        "https://swapi.dev/api/films/2/",
19        "https://swapi.dev/api/films/3/",
20        "https://swapi.dev/api/films/4/",
21        "https://swapi.dev/api/films/5/",
22        "https://swapi.dev/api/films/6/"
23      ],
24      "species": [],
25      "vehicles": [
26        "https://swapi.dev/api/vehicles/38/"
27      ],
28    }
29  ]
30 }
```

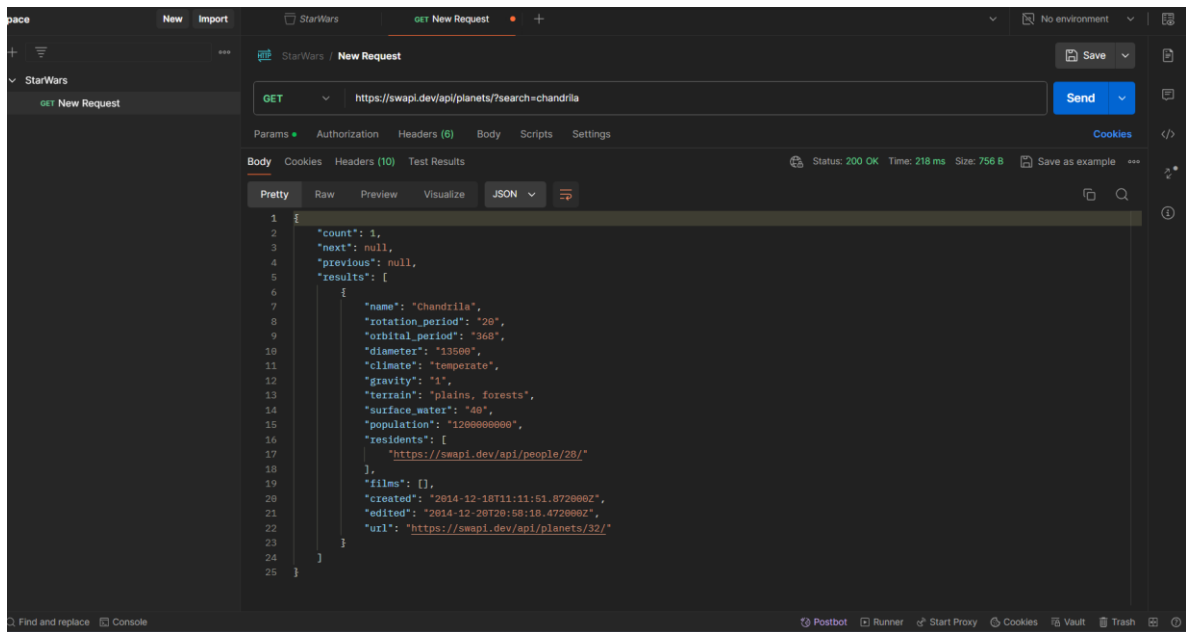
7. El año de nacimiento de yoda es el 896BBY



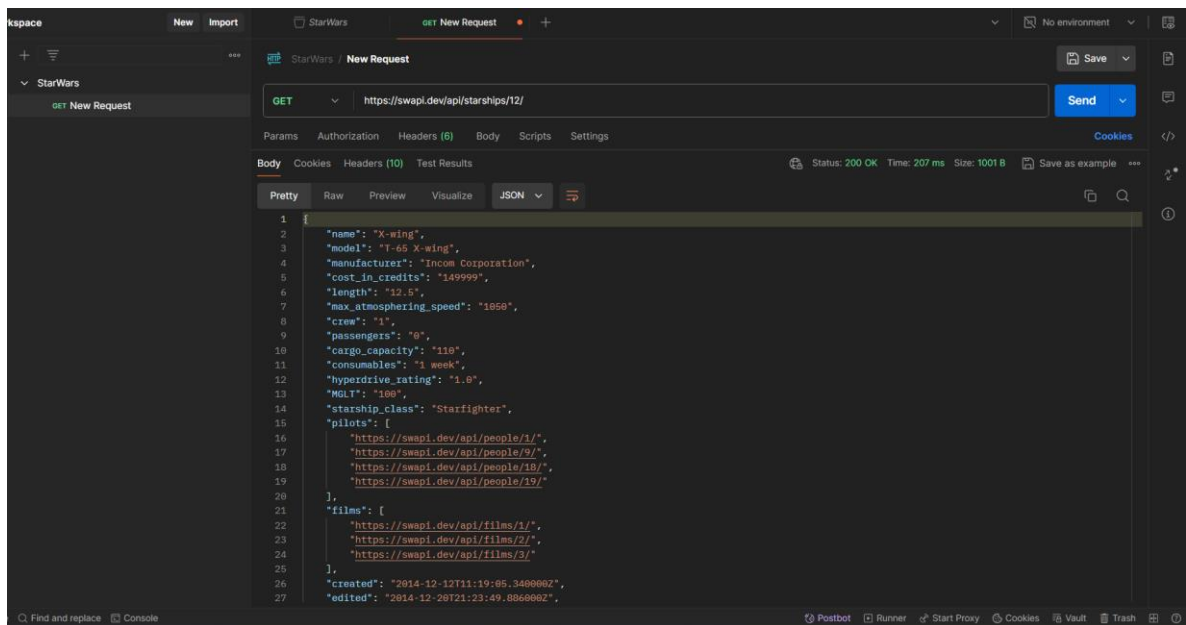
The screenshot shows the kspace application interface. The 'New Request' tab is active, displaying a GET request to `https://swapi.dev/api/people/?search=yoda`. The response is shown in the 'Body' tab, formatted as JSON. The status is 200 OK, with a response time of 577 ms and a size of 939 B. The JSON data includes details for Yoda, such as his name, height, mass, hair color, skin color, eye color, birth year, gender, homeworld, and a list of films he has appeared in.

```
1 {
2   "count": 1,
3   "next": null,
4   "previous": null,
5   "results": [
6     {
7       "name": "Yoda",
8       "height": "66",
9       "mass": "17",
10      "hair_color": "white",
11      "skin_color": "green",
12      "eye_color": "brown",
13      "birth_year": "896BBY",
14      "gender": "male",
15      "homeworld": "https://swapi.dev/api/planets/20/",
16      "films": [
17        "https://swapi.dev/api/films/2/",
18        "https://swapi.dev/api/films/3/",
19        "https://swapi.dev/api/films/4/",
20        "https://swapi.dev/api/films/5/",
21        "https://swapi.dev/api/films/6/"
22      ],
23      "species": [
24        "https://swapi.dev/api/species/6/"
25      ],
26      "vehicles": [],
27      "starships": [],
28    }
29  ]
30 }
```

8. Chandrila es un planeta



9. El modelo del starship 12 es T-65 X-wing



10. No, al generar la búsqueda por el parámetro species no se genera ningún resultado para awak

kspace

NewImport

StarWars

GET New Request

StarWars / New Request

Save

GET

https://swapi.dev/api/species/?search=awak

Send

Params

Authorization

Headers (6)

Body

Scripts

Settings

Body

Cookies

Headers (10)

Test Results

Status: 200 OK

Time: 234 ms

Size: 379 B

Save as example

Pretty

Raw

Preview

Visualize

JSON

```
1 {
2   "count": 0,
3   "next": null,
4   "previous": null,
5   "results": []
6 }
```

Find and replace

Console

Postbot

Runner

Start Proxy

Cookies

Vault

Trash