

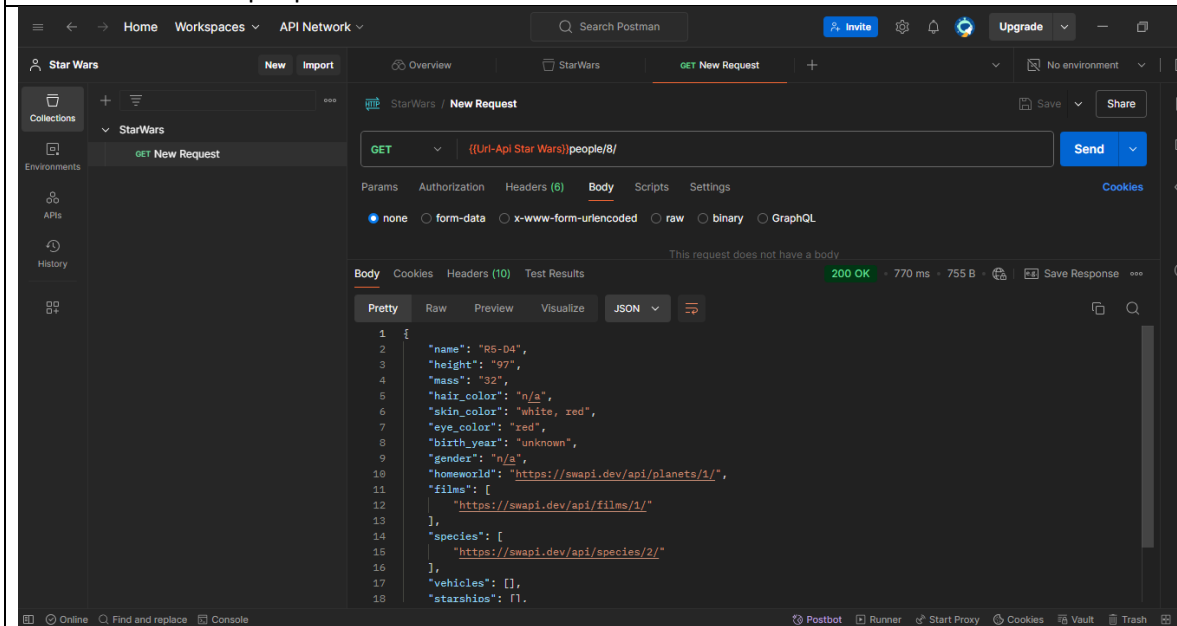
Postman Star Wars

Jorge Enrique Briches Carabali

Testing y Automatización

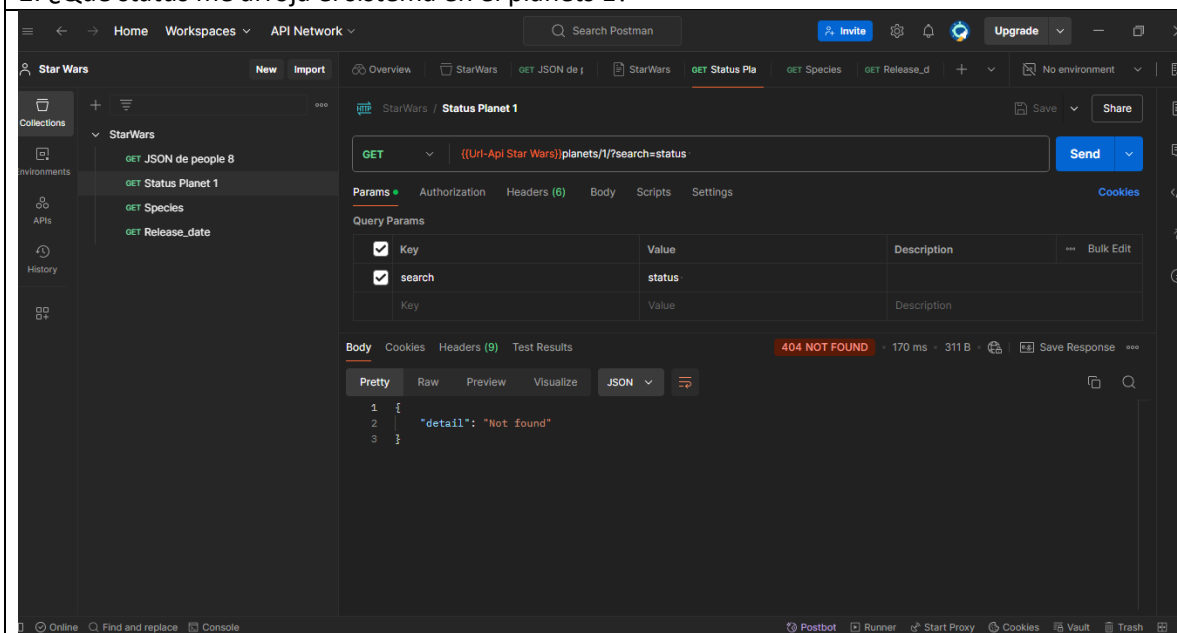
2024

1. Traer el JSON de people 8



<https://swapi.dev/api/people/8/>

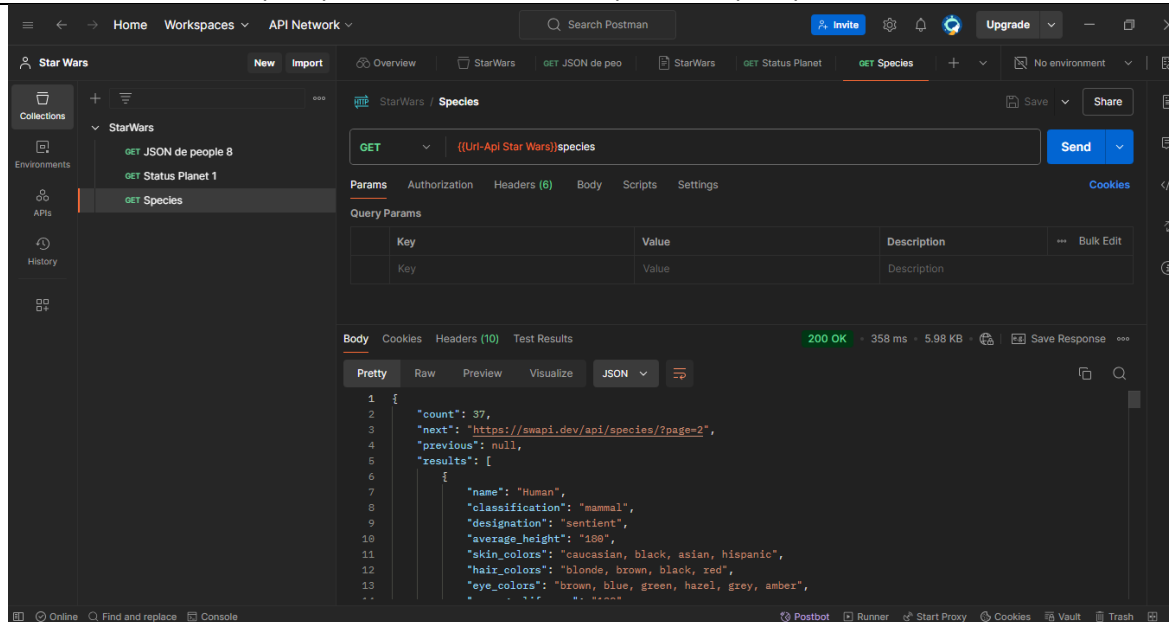
2. ¿Qué status me arroja el sistema en el planets 1?



<https://swapi.dev/api/planets/1/?search=status>

No aparece estatus

3. Cuando buscamos por species, ¿cuales son las 4 primeras que aparecen?



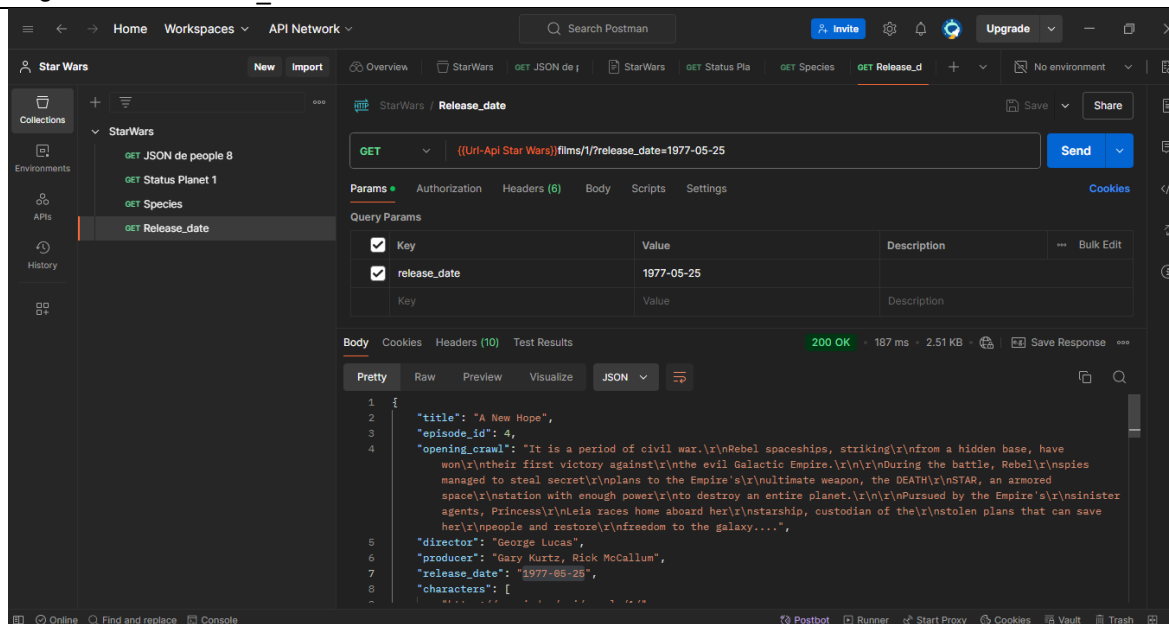
The screenshot shows a Postman interface with a collection named 'Star Wars'. The selected environment is 'No environment'. The request is a GET request to the endpoint `{{Url-Api Star Wars}}species`. The response is a 200 OK status with a body containing a JSON object. The JSON object has the following structure:

```
{
  "count": 37,
  "next": "https://swapi.dev/api/species/?page=2",
  "previous": null,
  "results": [
    {
      "name": "Human",
      "classification": "mammal",
      "designation": "sentient",
      "average_height": "180",
      "skin_colors": "caucasian, black, asian, hispanic",
      "hair_colors": "blonde, brown, black, red",
      "eye_colors": "brown, blue, green, hazel, grey, amber",
      ...
    }
  ]
}
```

<https://swapi.dev/api/species>

Especies: Human,Droid,Wookiee,Rodian

4. ¿Cuál es el release_data de films 1?



The screenshot shows a Postman interface with a collection named 'Star Wars'. The selected environment is 'No environment'. The request is a GET request to the endpoint `{{Url-Api Star Wars}}films/1/?release_date=1977-05-25`. The response is a 200 OK status with a body containing a JSON object. The JSON object has the following structure:

```
{
  "title": "A New Hope",
  "episode_id": 4,
  "opening_crawl": "It is a period of civil war. Rebel spaceships, striking from a hidden base, have won their first victory against the evil Galactic Empire. During the battle, Rebel spies managed to steal secret plans to the Empire's ultimate weapon, the DEATH STAR, an armored space station with enough power to destroy an entire planet. Pursued by the Empire's sinister agents, Princess Leia races home aboard her starship, custodian of the stolen plans that can save her people and restore freedom to the galaxy....",
  "director": "George Lucas",
  "producer": "Gary Kurtz, Rick McCallum",
  "release_date": "1977-05-25",
  "characters": [
    ...
  ]
}
```

https://swapi.dev/api/films/1/?release_date=1977-05-25

5. ¿Quien fue el productor del films numero 6?

The screenshot shows the Postman interface with a collection named 'Star Wars'. The selected environment is 'No environment'. The request is a GET request to the endpoint `{{(Url-Api Star Wars)}}films/6/?producer`. The 'Query Params' section shows a single parameter: 'producer'. The response is a 200 OK status with a response time of 313 ms and a body size of 4.38 KB. The response body is displayed in JSON format:

```
1 {
2   "title": "Revenge of the Sith",
3   "episode_id": 3,
4   "opening_crawl": "War! The Republic is crumbling under attacks by the ruthless Sith Lord, Count Dooku. There are heroes on both sides. Evil is everywhere. In a stunning move, the fiendish droid leader, General Grievous, has swept into the Republic capital and kidnapped Chancellor Palpatine, leader of the Galactic Senate. As the Separatist Droid Army attempts to flee the besieged capital with their valuable hostage, two Jedi Knights lead a desperate mission to rescue the captive Chancellor...",
5   "director": "George Lucas",
6   "producer": "Rick McCallum",
7   "release_date": "2005-05-19",
8   "characters": [
9     ...
10  ]
11 }
```

<https://swapi.dev/api/films/6/?producer>

Producer= Rick McCallum

6. Traer el resultado de la búsqueda de Obi-Wan Kenobi

The screenshot shows the Postman interface with a collection named 'Star Wars'. The selected environment is 'No environment'. The request is a GET request to the endpoint `{{(Url-Api Star Wars)}}people/?search=Obi-Wan Kenobi`. The 'Query Params' section shows a single parameter: 'search'. The response is a 200 OK status with a response time of 726 ms and a body size of 1.16 KB. The response body is displayed in JSON format:

```
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      ...
15    }
16  ]
17 }
```

<https://swapi.dev/api/people/?search=Obi-Wan Kenobi>

7. ¿El birth year de Yoda es el 2389?

The screenshot shows the Postman interface with a collection named 'Star Wars'. The selected environment is 'No environment'. The request is a GET to '({{Url-Api Star Wars}})people/?search=yoda'. The query parameters table shows 'search' with the value 'yoda'. The response status is '200 OK' with a response time of 283 ms and a body size of 939 B. The response body is displayed in JSON format:

```
{
  "next": null,
  "previous": null,
  "results": [
    {
      "name": "Yoda",
      "height": "66",
      "mass": "17",
      "hair_color": "white",
      "skin_color": "green",
      "eye_color": "brown",
      "birth_year": "896BBY",
      "gender": "male",
      "homeworld": "https://swapi.dev/api/planets/28/"
    }
  ]
}
```

<https://swapi.dev/api/people/?search=yoda>

Birth= 896BBY

8. ¿A que planets pertenece Chandrilla?

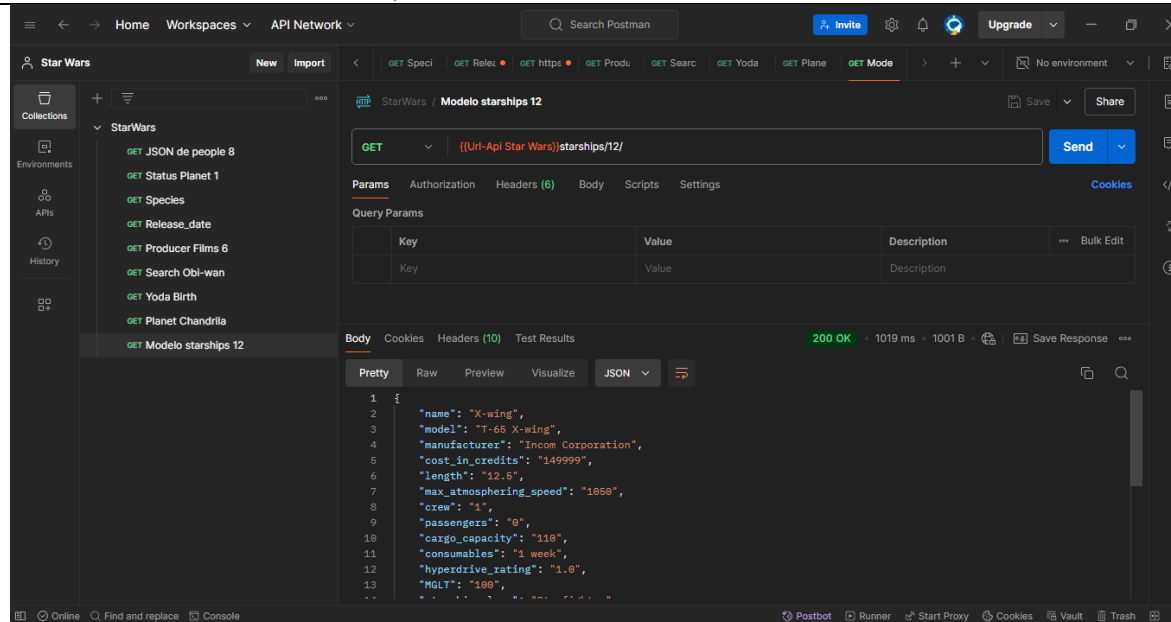
The screenshot shows the Postman interface with a collection named 'Star Wars'. The selected environment is 'No environment'. The request is a GET to '({{Url-Api Star Wars}})planets/?search=chandrila'. The query parameters table shows 'search' with the value 'chandrila'. The response status is '200 OK' with a response time of 797 ms and a body size of 756 B. The response body is displayed in JSON format:

```
{
  "count": 1,
  "next": null,
  "previous": null,
  "results": [
    {
      "name": "Chandrila",
      "rotation_period": "28",
      "orbital_period": "368",
      "diameter": "13608",
      "climate": "temperate",
      "gravity": "1",
      "terrain": "plains, forests"
    }
  ]
}
```

<https://swapi.dev/api/planets/?search=chandrila>

Numero= 1

9. ¿Cuál es el modelo del starships 12?



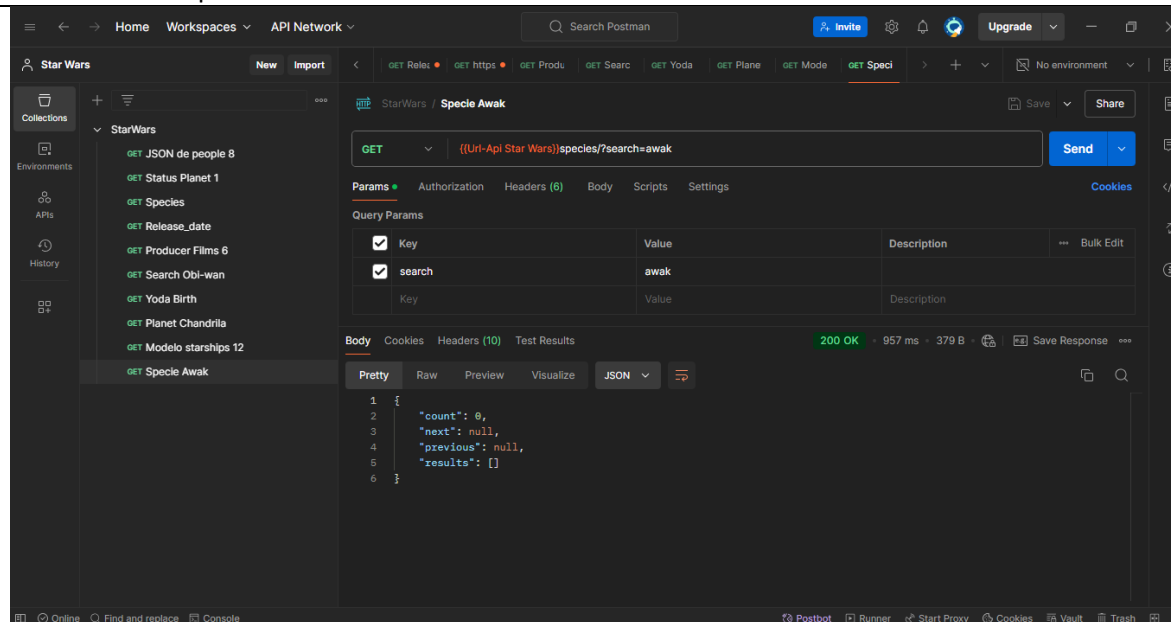
The screenshot shows the Postman interface with a GET request to `https://swapi.dev/api/starships/12/`. The response is a 200 OK status with a JSON body. The JSON data is as follows:

```
{
  "name": "X-wing",
  "model": "T-65 X-wing",
  "manufacturer": "Incom Corporation",
  "cost_in_credits": "149999",
  "length": "12.5",
  "max_atmosphering_speed": "1050",
  "crew": "1",
  "passengers": "0",
  "cargo_capacity": "110",
  "consumables": "1 week",
  "hyperdrive_rating": "1.0",
  "MGLT": "100"
}
```

<https://swapi.dev/api/starships/12/>

Modelo= T-65 X-wing

10. ¿Existe la especie awak?



The screenshot shows the Postman interface with a GET request to `https://swapi.dev/api/species/?search=awak`. The response is a 200 OK status with a JSON body. The JSON data is as follows:

```
{
  "count": 0,
  "next": null,
  "previous": null,
  "results": []
}
```

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

No Existe