

1. Traer el JSON de people 8
Swapi.dev

Try it now!

`https://swapi.dev/api/`

`people/8`

request

Need a hint? try `people/1/` or `planets/3/` or `starships/9/`

Result:

```
{
  "name": "R5-D4",
  "height": "97",
  "mass": "32",
  "hair_color": "n/a",
  "skin_color": "white, red",
  "eye_color": "red",
  "birth_year": "unknown",
  "gender": "n/a",
  "homeworld": "https://swapi.dev/api/planets/1/",
  "films": [
    "https://swapi.dev/api/films/1/"
  ],
  "species": [
    "https://swapi.dev/api/species/2/"
  ],
  "vehicles": [],
  "starships": []
}
```

Postman

+

≡

Star Wars / People8

Save

⋮

✎

🗨

Api pokemon

Api valorant

Ejemplo 1

Star Wars

GET People8

GET Planets 1

GET Species

GET Data films 1

GET Data film 6

GET Obi- Wan Kenobi

GET Yoda

GET Chandrila

GET Starships 12

GET Especie Awak

GET

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

Send

Params

Authorization

Headers (7)

Body

Pre-request Script

Tests

Settings

Cookies

Query Params

	KEY	VALUE	DESCRIPTION	⋮	Bulk Edit
	Key	Value	Description		

Body

Cookies

Headers (10)

Test Results

Status: 200 OK

Time: 294 ms

Size: 755 B

Save Response

Pretty

Raw

Preview

Visualize

JSON

⌵

⌵

⌵

```
1  {
2    "name": "R5-D4",
3    "height": "97",
4    "mass": "32",
5    "hair_color": "n/a",
6    "skin_color": "white, red",
7    "eye_color": "red",
8    "birth_year": "unknown",
9    "gender": "n/a",
10   "homeworld": "https://swapi.dev/api/planets/1/",
11   "films": [
12     "https://swapi.dev/api/films/1/"
13   ],
14   "species": [
15     "https://swapi.dev/api/species/2/"
16   ],
17   "vehicles": [],
18   "starships": [],
19   "created": "2014-12-10T15:57:50.959000Z",
20   "edited": "2014-12-20T21:17:50.321000Z",
21   "url": "https://swapi.dev/api/people/8/"
22 }
```

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

Swapi.dev

The screenshot shows the Swapi.dev API interface. At the top, there's a "Try it now!" button. Below it, a search bar contains the URL `https://swapi.dev/api/` and the endpoint `planets/1`. A red circle highlights the `https://swapi.dev/api/` part. To the right of the search bar is a "request" button. Below the search bar, a hint says "Need a hint? try `people/1/` or `planets/3/` or `starships/9/`".

Below the search bar, the word "Result:" is displayed. Underneath, a JSON response is shown in a code block. A red arrow points to the opening curly brace of the JSON object.

```
{
  "name": "Tatooine",
  "rotation_period": "23",
  "orbital_period": "304",
  "diameter": "10465",
  "climate": "arid",
  "gravity": "1 standard",
  "terrain": "desert",
  "surface_water": "1",
  "population": "200000",
  "residents": [
    "https://swapi.dev/api/people/1/",
    "https://swapi.dev/api/people/2/",
    "https://swapi.dev/api/people/4/",
    "https://swapi.dev/api/people/6/",
    "https://swapi.dev/api/people/7/",
    "https://swapi.dev/api/people/8/",
    "https://swapi.dev/api/people/9/"
  ]
}
```

Postman.

The screenshot shows the Postman application interface. On the left, the 'Star Wars' collection is expanded, showing 'GET Planets 1' selected. The main panel displays a GET request to <https://swapi.dev/api/planets/1>. The 'Send' button is visible. Below the request bar, the 'Body' tab is active, showing the response in 'Pretty' format. The response is a JSON object for the planet Tatooine. A red arrow points to the 'name' field.

```
1  {
2    "name": "Tatooine",
3    "rotation_period": "23",
4    "orbital_period": "304",
5    "diameter": "10465",
6    "climate": "arid",
7    "gravity": "1 standard",
8    "terrain": "desert",
9    "surface_water": "1",
10   "population": "200000",
11   "residents": [
12     "https://swapi.dev/api/people/1/",
13     "https://swapi.dev/api/people/2/",
14     "https://swapi.dev/api/people/4/",
15     "https://swapi.dev/api/people/6/",
16     "https://swapi.dev/api/people/7/",
17     "https://swapi.dev/api/people/8/",
18     "https://swapi.dev/api/people/9/",
19     "https://swapi.dev/api/people/11/",
20     "https://swapi.dev/api/people/43/",
21     "https://swapi.dev/api/people/62/"
22   ],
23   "films": [
24     "https://swapi.dev/api/films/1/",
25     "https://swapi.dev/api/films/3/",
26     "https://swapi.dev/api/films/4/",
27     "https://swapi.dev/api/films/5/",
28     "https://swapi.dev/api/films/6/"
29   ],
30   "created": "2014-12-09T13:50:49.641000Z",
31   "edited": "2014-12-20T20:58:18.411000Z",
32   "url": "https://swapi.dev/api/planets/1/"
33 }
```

Response status: 200 OK, Time: 774 ms, Size: 114 KB. The 'Save Response' button is visible.

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

Try it now!

[https://swapi.dev/api/](https://swapi.dev/api/species/1) [species/1](#) request

Need a hint? try [people/1/](#) or [planets/3/](#) or [starships/9/](#)

Result:

```
{
  "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",
  "average_lifespan": "120",
  "homeworld": "https://swapi.dev/api/planets/9/",
  "language": "Galactic Basic",
  "people": [
    "https://swapi.dev/api/people/66/",
    "https://swapi.dev/api/people/67/",
    "https://swapi.dev/api/people/68/",
    "https://swapi.dev/api/people/74/"
  ],
  "films": [
```

Try it now!

[https://swapi.dev/api/](https://swapi.dev/api/species/2) [species/2](https://swapi.dev/api/species/2)

request

Need a hint? try [people/1/](https://swapi.dev/api/people/1/) or [planets/3/](https://swapi.dev/api/planets/3/) or [starships/9/](https://swapi.dev/api/starships/9/)

Result:

```
{
  "name": "Droid",
  "classification": "artificial",
  "designation": "sentient",
  "average_height": "n/a",
  "skin_colors": "n/a",
  "hair_colors": "n/a",
  "eye_colors": "n/a",
  "average_lifespan": "indefinite",
  "homeworld": null,
  "language": "n/a",
  "people": [
    "https://swapi.dev/api/people/2/",
    "https://swapi.dev/api/people/3/",
    "https://swapi.dev/api/people/8/",
    "https://swapi.dev/api/people/23/"
  ],
  "films": [
```

Try it now!

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

species/3

request

Need a hint? try *people/1/* or *planets/3/* or *starships/9/*

Result:

```
{
  "name": "Wookiee",
  "classification": "mammal",
  "designation": "sentient",
  "average_height": "210",
  "skin_colors": "gray",
  "hair_colors": "black, brown",
  "eye_colors": "blue, green, yellow, brown, golden, red",
  "average_lifespan": "400",
  "homeworld": "https://swapi.dev/api/planets/14/",
  "language": "Shyriiwook",
  "people": [
    "https://swapi.dev/api/people/13/",
    "https://swapi.dev/api/people/80/"
  ],
  "films": [
    "https://swapi.dev/api/films/1/",
    "https://swapi.dev/api/films/2/"
  ]
}
```

Try it now!

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

species/4

request

Need a hint? try [people/1/](#) or [planets/3/](#) or [starships/9/](#)

Result:

```
{
  "name": "Rodian",
  "classification": "sentient",
  "designation": "reptilian",
  "average_height": "170",
  "skin_colors": "green, blue",
  "hair_colors": "n/a",
  "eye_colors": "black",
  "average_lifespan": "unknown",
  "homeworld": "https://swapi.dev/api/planets/23/",
  "language": "Galactic Basic",
  "people": [
    "https://swapi.dev/api/people/15/"
  ],
  "films": [
    "https://swapi.dev/api/films/1/"
  ],
  "created": "2014-12-10T17:05:26.471000Z".
```


Postman.

The screenshot shows the Postman interface with a GET request to `https://swapi.dev/api/species/1`. The response is a JSON object representing the 'Human' species. A red arrow points to the 'hair_colors' field in the JSON.

```
1 {
2   "name": "Human",
3   "classification": "mammal",
4   "designation": "sentient",
5   "average_height": "180",
6   "skin_colors": "caucasian, black, asian, hispanic",
7   "hair_colors": "blonde, brown, black, red",
8   "eye_colors": "brown, blue, green, hazel, grey, amber",
9   "average_lifespan": "120",
10  "homeworld": "https://swapi.dev/api/planets/9/",
11  "language": "Galactic Basic",
12  "people": [
13    "https://swapi.dev/api/people/66/",
14    "https://swapi.dev/api/people/67/",
15    "https://swapi.dev/api/people/68/",
16    "https://swapi.dev/api/people/74/"
17  ],
18  "films": [
19    "https://swapi.dev/api/films/1/",
20    "https://swapi.dev/api/films/2/",
21    "https://swapi.dev/api/films/3/",
22    "https://swapi.dev/api/films/4/",
23    "https://swapi.dev/api/films/5/",
24    "https://swapi.dev/api/films/6/"
25  ],
26  "created": "2014-12-10T13:52:11.567000Z",
27  "edited": "2014-12-20T21:36:42.136000Z",
28  "url": "https://swapi.dev/api/species/1/"
29 }
```

+

☰

...

Star Wars / Species

Save

...

✎

💬

GET

https://swapi.dev/api/species/2

Send

ParamsAuthorizationHeaders (7)BodyPre-request ScriptTestsSettings

Cookies

BodyCookiesHeaders (10)Test Results

Status: 200 OKTime: 307 msSize: 1022 BSave Response

PrettyRawPreviewVisualizeJSON

```
1  {
2    "name": "Droid",
3    "classification": "artificial",
4    "designation": "sentient",
5    "average_height": "n/a",
6    "skin_colors": "n/a",
7    "hair_colors": "n/a",
8    "eye_colors": "n/a",
9    "average_lifespan": "indefinite",
10   "homeworld": null,
11   "language": "n/a",
12   "people": [
13     "https://swapi.dev/api/people/2/",
14     "https://swapi.dev/api/people/3/",
15     "https://swapi.dev/api/people/8/",
16     "https://swapi.dev/api/people/23/"
17   ],
18   "films": [
19     "https://swapi.dev/api/films/1/",
20     "https://swapi.dev/api/films/2/",
21     "https://swapi.dev/api/films/3/",
22     "https://swapi.dev/api/films/4/",
23     "https://swapi.dev/api/films/5/",
24     "https://swapi.dev/api/films/6/"
25   ],
26   "created": "2014-12-10T15:16:16.259000Z",
27   "edited": "2014-12-20T21:36:42.139000Z",
28   "url": "https://swapi.dev/api/species/2/"
29 }
```

+

☰

...

Star Wars / **Especies**

Save

...

✎

☰

GET

https://swapi.dev/api/species/3

Send

Params

Authorization

Headers (7)

Body

Pre-request Script

Tests

Settings

Cookies

Body

Cookies

Headers (10)

Test Results

Status: 200 OK

Time: 252 ms

Size: 963 B

Save Response

Pretty

Raw

Preview

Visualize

JSON

☰

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

```
"name": "Wookiee",
"classification": "mammal",
"designation": "sentient",
"average_height": "210",
"skin_colors": "gray",
"hair_colors": "black, brown",
"eye_colors": "blue, green, yellow, brown, golden, red",
"average_lifespan": "400",
"homeworld": "https://swapi.dev/api/planets/14/",
"language": "Shyriiwook",
"people": [
  "https://swapi.dev/api/people/13/",
  "https://swapi.dev/api/people/80/"
],
"films": [
  "https://swapi.dev/api/films/1/",
  "https://swapi.dev/api/films/2/",
  "https://swapi.dev/api/films/3/",
  "https://swapi.dev/api/films/6/"
],
"created": "2014-12-10T16:44:31.486000Z",
"edited": "2014-12-20T21:36:42.142000Z",
"url": "https://swapi.dev/api/species/3/"
```

GET People8

GET Planets 1

GET Especies

GET Data films 1

GET Data film 6

GET Obi- Wan Kenobi

GET Yoda

GET Chandrila

GET Starships 12

GET Especie Awak

+

☰

...

> Api pokemon

> Api valorant

> Ejemplo 1

▼ Star Wars

GET People8

GET Planets 1

GET Species

GET Data films 1

GET Data film 6

GET Obi- Wan Kenobi

GET Yoda

GET Chandrila

GET Starships 12

GET Especie Awak

Star Wars / **Especies**

Save▼...

GET▼

https://swapi.dev/api/species/4

Send▼

ParamsAuthorizationHeaders (7)BodyPre-request ScriptTestsSettingsCookies

BodyCookiesHeaders (10)Test Results

🌐Status: 200 OKTime: 248 msSize: 803 BSave Response▼

PrettyRawPreviewVisualizeJSON▼🔗

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

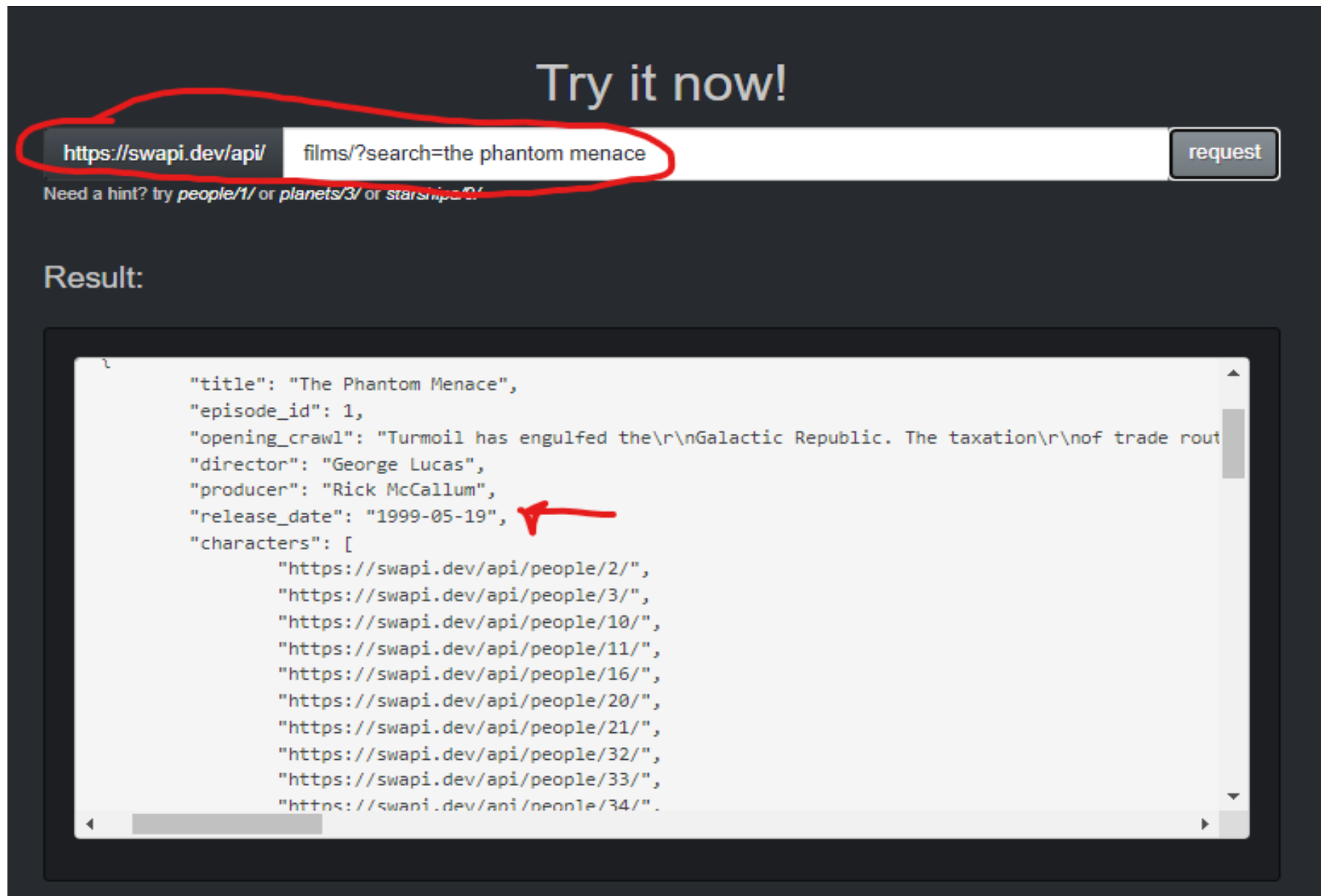
20

21

```
"name": "Rodian",
"classification": "sentient",
"designation": "reptilian",
"average_height": "170",
"skin_colors": "green, blue",
"hair_colors": "n/a",
"eye_colors": "black",
"average_lifespan": "unknown",
"homeworld": "https://swapi.dev/api/planets/23/",
"language": "Galatic Basic",
"people": [
  "https://swapi.dev/api/people/15/"
],
"films": [
  "https://swapi.dev/api/films/1/"
],
"created": "2014-12-10T17:05:26.471000Z",
"edited": "2014-12-20T21:36:42.144000Z",
"url": "https://swapi.dev/api/species/4/"
```

4. ¿Cuál es el release_data de films 1?

Swapi.dev.



The screenshot shows the Swapi.dev API interface. At the top, there is a "Try it now!" header. Below it, a search bar contains the URL `https://swapi.dev/api/films/?search=the phantom menace`, which is circled in red. To the right of the search bar is a "request" button. Below the search bar, a hint text says "Need a hint? try *people/1/* or *planets/3/* or *starships/2/*".

Below the search bar, the word "Result:" is displayed. Underneath, a JSON response is shown in a code block. The JSON object contains the following fields:

- `"title": "The Phantom Menace",`
- `"episode_id": 1,`
- `"opening_crawl": "Turmoil has engulfed the Galactic Republic. The taxation of trade routes`
- `"director": "George Lucas",`
- `"producer": "Rick McCallum",`
- `"release_date": "1999-05-19",` (This line is marked with a red arrow pointing to the date value.)
- `"characters": [`

The "characters" array contains several API URLs for characters, including `"https://swapi.dev/api/people/2/",`, `"https://swapi.dev/api/people/3/",`, `"https://swapi.dev/api/people/10/",`, `"https://swapi.dev/api/people/11/",`, `"https://swapi.dev/api/people/16/",`, `"https://swapi.dev/api/people/20/",`, `"https://swapi.dev/api/people/21/",`, `"https://swapi.dev/api/people/32/",`, `"https://swapi.dev/api/people/33/",`, and `"https://swapi.dev/api/people/34/"`.

Postman.

+

☰

...

Star Wars / Data films 1

Save

...

✎

💬

> Api pokemon

> Api valorant

> Ejemplo 1

▼ Star Wars

GET People8

GET Planets 1

GET Especies

GET Data films 1

GET Data film 6

GET Obi- Wan Kenobi

GET Yoda

GET Chandrila

GET Starships 12

GET Especie Awak

GET

▼

https://swapi.dev/api/films/?search=the phantom menace

Send

▼

Params

Authorization

Headers (7)

Body

Pre-request Script

Tests

Settings

Cookies

Query Params

	KEY	VALUE	DESCRIPTION	...	Bulk Edit
<input checked="" type="checkbox"/>	search	the phantom menace			
	Key	Value	Description		

Body

Cookies

Headers (10)

Test Results

Status: 200 OK

Time: 339 ms

Size: 3.63 KB

Save Response

▼

Pretty

Raw

Preview

Visualize

JSON

▼

☰

```
1 {
2   "count": 1,
3   "next": null,
4   "previous": null,
5   "results": [
6     {
7       "title": "The Phantom Menace",
8       "episode_id": 1,
9       "opening_crawl": "Turmoil has engulfed the Galactic Republic. The taxation of trade routes to outlying star systems
10        is in dispute. Hoping to resolve the matter with a blockade of deadly battleships, the greedy
11        Trade Federation has stopped all shipping to the small planet of Naboo. While the Congress of
12        the Republic endlessly debates this alarming chain of events, the Supreme Chancellor has secretly dispatched
13        two Jedi Knights, the guardians of peace and justice in the galaxy, to settle the conflict...",
14       "director": "George Lucas",
15       "producer": "Rick McCallum",
16       "release_date": "1999-05-19",
17       "characters": [
18         "https://swapi.dev/api/people/2/",
19         "https://swapi.dev/api/people/3/",
20         "https://swapi.dev/api/people/10/",
21         "https://swapi.dev/api/people/11/",
22         "https://swapi.dev/api/people/16/",
23         "https://swapi.dev/api/people/20/",
24         "https://swapi.dev/api/people/21/",
25         "https://swapi.dev/api/people/32/",
26         "https://swapi.dev/api/people/33/",
27         "https://swapi.dev/api/people/34/",
28         "https://swapi.dev/api/people/35/",
29         "https://swapi.dev/api/people/36/",
```

5. ¿Quién fue el productor del film numero 6?

Swapi.dev.

Try it now!

<https://swapi.dev/api/films?search=return of the jedi&search=richard marquand>

request

Need a hint? try [people/1/](#) or [planets/3/](#) or [starships/9/](#)

Result:

```
{
  "title": "Return of the Jedi",
  "episode_id": 6,
  "opening_crawl": "Luke Skywalker has returned to\r\nhis home planet of Tatooine in\r\nan atten",
  "director": "Richard Marquand",
  "producer": "Howard G. Kazanjian, George Lucas, Rick McCallum",
  "release_date": "1983-05-25",
  "characters": [
    "https://swapi.dev/api/people/1/",
    "https://swapi.dev/api/people/2/",
    "https://swapi.dev/api/people/3/",
    "https://swapi.dev/api/people/4/",
    "https://swapi.dev/api/people/5/",
    "https://swapi.dev/api/people/10/",
    "https://swapi.dev/api/people/13/",
    "https://swapi.dev/api/people/14/",
    "https://swapi.dev/api/people/16/",
    "https://swapi.dev/api/people/18/"
  ]
}
```

Postman.

+

≡

...

Star Wars / Data film 6

Save

...

GET

https://swapi.dev/api/films?search=return of the jedi&search=richard marquand

Send

Params

Authorization

Headers (7)

Body

Pre-request Script

Tests

Settings

Cookies

Query Params

	KEY	VALUE	DESCRIPTION	...	Bulk Edit
<input checked="" type="checkbox"/>	search	return of the jedi			
<input checked="" type="checkbox"/>	search	richard marquand			

Body

Cookies

Headers (10)

Test Results

Status: 200 OK

Time: 1811 ms

Size: 3.12 KB

Save Response

Pretty

Raw

Preview

Visualize

JSON

≡

```
1  {
2    "count": 1,
3    "next": null,
4    "previous": null,
5    "results": [
6      {
7        "title": "Return of the Jedi",
8        "episode_id": 6,
9        "opening_crawl": "Luke Skywalker has returned to his home planet of Tatooine in an attempt to rescue his friend Han Solo from the clutches of the vile gangster Jabba the Hutt. Little does Luke know that the GALACTIC EMPIRE has secretly begun construction on a new armored space station even more powerful than the first Dreaded Death Star. When completed, this ultimate weapon will spell certain doom for the small band of rebels struggling to restore freedom to the galaxy...",
10       "director": "Richard Marquand",
11       "producer": "Howard G. Kazanjian, George Lucas, Rick McCallum",
12       "release_date": "1983-05-25",
13       "characters": [
14         "https://swapi.dev/api/people/1/",
15         "https://swapi.dev/api/people/2/",
16         "https://swapi.dev/api/people/3/",
17         "https://swapi.dev/api/people/4/",
18         "https://swapi.dev/api/people/5/",
19         "https://swapi.dev/api/people/10/",
20         "https://swapi.dev/api/people/13/",
21         "https://swapi.dev/api/people/14/",
22         "https://swapi.dev/api/people/16/",
23         "https://swapi.dev/api/people/18/",
24         "https://swapi.dev/api/people/20/",
25         "https://swapi.dev/api/people/21/",
26         "https://swapi.dev/api/people/22/",
27         "https://swapi.dev/api/people/25/",
28         "https://swapi.dev/api/people/27/"
```


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

Try it now!

`https://swapi.dev/api/` `people?search=obi-wan kenobi`

Need a hint? try [people/1/](#) or [planets/3/](#) or [starships/9/](#)

Result:

```
{
  "name": "Obi-Wan Kenobi",
  "height": "182",
  "mass": "77",
  "hair_color": "auburn, white",
  "skin_color": "fair",
  "eye_color": "blue-gray",
  "birth_year": "57BBY",
  "gender": "male",
  "homeworld": "https://swapi.dev/api/planets/20/",
  "films": [
    "https://swapi.dev/api/films/1/",
    "https://swapi.dev/api/films/2/",
    "https://swapi.dev/api/films/3/",
    "https://swapi.dev/api/films/4/",
    "https://swapi.dev/api/films/5/",
    "https://swapi.dev/api/films/6/"
  ],
  "species": []
}
```

Star Wars / Obi- Wan Kenobi

GET

https://swapi.dev/api/people?search=obi-wan kenobi

Send

Params

Authorization

Headers (7)

Body

Pre-request Script

Tests

Settings

Cookies

Query Params

	KEY	VALUE	DESCRIPTION		Bulk Edit
<input checked="" type="checkbox"/>	search	obi-wan kenobi			

Body

Cookies

Headers (10)

Test Results

Status: 200 OK

Time: 1435 ms

Size: 1.16 KB

Save Response

Pretty

Raw

Preview

Visualize

JSON

```
[{"name": "Obi-Wan Kenobi", "height": "182", "mass": "77", "hair_color": "auburn, white", "skin_color": "fair", "eye_color": "blue-gray", "birth_year": "57BBY", "gender": "male", "homeworld": "https://swapi.dev/api/planets/20/", "films": [{"url": "https://swapi.dev/api/films/1/"}, {"url": "https://swapi.dev/api/films/2/"}, {"url": "https://swapi.dev/api/films/3/"}, {"url": "https://swapi.dev/api/films/4/"}, {"url": "https://swapi.dev/api/films/5/"}, {"url": "https://swapi.dev/api/films/6/"}, {"url": "https://swapi.dev/api/films/7/"}, {"url": "https://swapi.dev/api/films/8/"}, {"url": "https://swapi.dev/api/films/9/"}, {"url": "https://swapi.dev/api/films/10/"}, {"url": "https://swapi.dev/api/films/11/"}, {"url": "https://swapi.dev/api/films/12/"}, {"url": "https://swapi.dev/api/films/13/"}, {"url": "https://swapi.dev/api/films/14/"}, {"url": "https://swapi.dev/api/films/15/"}, {"url": "https://swapi.dev/api/films/16/"}, {"url": "https://swapi.dev/api/films/17/"}, {"url": "https://swapi.dev/api/films/18/"}, {"url": "https://swapi.dev/api/films/19/"}, {"url": "https://swapi.dev/api/films/20/"}, {"url": "https://swapi.dev/api/films/21/"}, {"url": "https://swapi.dev/api/films/22/"}, {"url": "https://swapi.dev/api/films/23/"}, {"url": "https://swapi.dev/api/films/24/"}, {"url": "https://swapi.dev/api/films/25/"}, {"url": "https://swapi.dev/api/films/26/"}, {"url": "https://swapi.dev/api/films/27/"}, {"url": "https://swapi.dev/api/films/28/"}, {"url": "https://swapi.dev/api/films/29/"}, {"url": "https://swapi.dev/api/films/30/"}, {"url": "https://swapi.dev/api/films/31/"}, {"url": "https://swapi.dev/api/films/32/"}, {"url": "https://swapi.dev/api/films/33/"}, {"url": "https://swapi.dev/api/films/34/"}, {"url": "https://swapi.dev/api/films/35/"}, {"url": "https://swapi.dev/api/films/36/"}, {"url": "https://swapi.dev/api/films/37/"}, {"url": "https://swapi.dev/api/films/38/"}, {"url": "https://swapi.dev/api/films/39/"}, {"url": "https://swapi.dev/api/films/40/"}, {"url": "https://swapi.dev/api/films/41/"}, {"url": "https://swapi.dev/api/films/42/"}, {"url": "https://swapi.dev/api/films/43/"}, {"url": "https://swapi.dev/api/films/44/"}, {"url": "https://swapi.dev/api/films/45/"}, {"url": "https://swapi.dev/api/films/46/"}, {"url": "https://swapi.dev/api/films/47/"}, {"url": "https://swapi.dev/api/films/48/"}, {"url": "https://swapi.dev/api/films/49/"}, {"url": "https://swapi.dev/api/films/50/"}, {"url": "https://swapi.dev/api/films/51/"}, {"url": "https://swapi.dev/api/films/52/"}, {"url": "https://swapi.dev/api/films/53/"}, {"url": "https://swapi.dev/api/films/54/"}, {"url": "https://swapi.dev/api/films/55/"}, {"url": "https://swapi.dev/api/films/56/"}, {"url": "https://swapi.dev/api/films/57/"}, {"url": "https://swapi.dev/api/films/58/"}, {"url": "https://swapi.dev/api/films/59/"}, {"url": "https://swapi.dev/api/films/60/"}, {"url": "https://swapi.dev/api/films/61/"}, {"url": "https://swapi.dev/api/films/62/"}, {"url": "https://swapi.dev/api/films/63/"}, {"url": "https://swapi.dev/api/films/64/"}, {"url": "https://swapi.dev/api/films/65/"}, {"url": "https://swapi.dev/api/films/66/"}, {"url": "https://swapi.dev/api/films/67/"}, {"url": "https://swapi.dev/api/films/68/"}, {"url": "https://swapi.dev/api/films/69/"}, {"url": "https://swapi.dev/api/films/70/"}, {"url": "https://swapi.dev/api/films/71/"}, {"url": "https://swapi.dev/api/films/72/"}, {"url": "https://swapi.dev/api/films/73/"}, {"url": "https://swapi.dev/api/films/74/"}, {"url": "https://swapi.dev/api/films/75/"}, {"url": "https://swapi.dev/api/films/76/"}, {"url": "https://swapi.dev/api/films/77/"}, {"url": "https://swapi.dev/api/films/78/"}, {"url": "https://swapi.dev/api/films/79/"}, {"url": "https://swapi.dev/api/films/80/"}, {"url": "https://swapi.dev/api/films/81/"}, {"url": "https://swapi.dev/api/films/82/"}, {"url": "https://swapi.dev/api/films/83/"}, {"url": "https://swapi.dev/api/films/84/"}, {"url": "https://swapi.dev/api/films/85/"}, {"url": "https://swapi.dev/api/films/86/"}, {"url": "https://swapi.dev/api/films/87/"}, {"url": "https://swapi.dev/api/films/88/"}, {"url": "https://swapi.dev/api/films/89/"}, {"url": "https://swapi.dev/api/films/90/"}, {"url": "https://swapi.dev/api/films/91/"}, {"url": "https://swapi.dev/api/films/92/"}, {"url": "https://swapi.dev/api/films/93/"}, {"url": "https://swapi.dev/api/films/94/"}, {"url": "https://swapi.dev/api/films/95/"}, {"url": "https://swapi.dev/api/films/96/"}, {"url": "https://swapi.dev/api/films/97/"}, {"url": "https://swapi.dev/api/films/98/"}, {"url": "https://swapi.dev/api/films/99/"}, {"url": "https://swapi.dev/api/films/100/"}], "species": [], "vehicles": [{"url": "https://swapi.dev/api/vehicles/38/"}], "starships": [{"url": "https://swapi.dev/api/starships/48/"}, {"url": "https://swapi.dev/api/starships/59/"}, {"url": "https://swapi.dev/api/starships/64/"}, {"url": "https://swapi.dev/api/starships/65/"}, {"url": "https://swapi.dev/api/starships/74/"}], "created": "2014-12-10T16:16:29.192000Z", "edited": "2014-12-20T21:17:50.325000Z", "url": "https://swapi.dev/api/people/10/"}
```

GET People8

GET Planets 1

GET Species

GET Data films 1

GET Data film 6

GET Obi- Wan Kenobi

GET Yoda

GET Chandrila

GET Starships 12

GET Especie Awak

7. ¿El birth year de Yoda es el 2389?

Swapi.dev.

Try it now!

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

Need a hint? try [people/1/](#) or [planets/3/](#) or [starships/3/](#)

Result:

```
{
  "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/",
  "films": [
    "https://swapi.dev/api/films/2/",
    "https://swapi.dev/api/films/3/",
    "https://swapi.dev/api/films/4/",
    "https://swapi.dev/api/films/5/",
    "https://swapi.dev/api/films/6/"
  ],
  "species": [
    "https://swapi.dev/api/species/6/"
  ]
}
```

Postman.

Star Wars / Yoda

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

Params • Authorization Headers (7) Body Pre-request Script Tests Settings Cookies

Query Params

	KEY	VALUE	DESCRIPTION	...	Bulk Edit
<input checked="" type="checkbox"/>	search	yoda			

Body Cookies Headers (10) Test Results Status: 200 OK Time: 322 ms Size: 939 B Save Response

Pretty Raw Preview Visualize JSON ↕

```
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": "8968BY",
14       "gender": "male",
15       "homeworld": "https://swapi.dev/api/planets/28/",
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       "created": "2014-12-15T12:26:01.042000Z",
29       "edited": "2014-12-20T21:17:50.345000Z",
30       "url": "https://swapi.dev/api/people/20/"
31     }
32   ]
33 }
```

8. Chandrila ¿A que planets pertenece?

Swapi.dev.

Try it now!

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

request

Need a hint? try [people/1/](#) or [planets/2/](#) or [starships/3/](#)

Result:

```
{
  "name": "Chandrila",
  "rotation_period": "20",
  "orbital_period": "368",
  "diameter": "13500",
  "climate": "temperate",
  "gravity": "1",
  "terrain": "plains, forests",
  "surface_water": "40",
  "population": "1200000000",
  "residents": [
    "https://swapi.dev/api/people/28/"
  ],
  "films": [],
  "created": "2014-12-18T11:11:51.872000Z",
  "edited": "2014-12-20T20:58:18.472000Z",
  "url": "https://swapi.dev/api/planets/32/"
}
```

Postman.

The screenshot displays the Postman application interface. On the left sidebar, the 'Star Wars' collection is expanded, showing several endpoints. The 'GET Chandrila' endpoint is selected. The main panel shows the details of this request:

- Method:** GET
- URL:** `https://swapi.dev/api/?search=chandrila`
- Params:** A table with one entry:

KEY	VALUE	DESCRIPTION
search	chandrila	
- Body:** The response is displayed in 'Pretty' JSON format. The status is 200 OK, with a response time of 2.01 s and a size of 586 B. The JSON data is:

```
1 {
2   "people": "https://swapi.dev/api/people/",
3   "planets": "https://swapi.dev/api/planets/",
4   "films": "https://swapi.dev/api/films/",
5   "species": "https://swapi.dev/api/species/",
6   "vehicles": "https://swapi.dev/api/vehicles/",
7   "starships": "https://swapi.dev/api/starships/"
8 }
```

+

☰

...

> Api pokemon

> Api valorant

> Ejemplo 1

> Star Wars

- GET People8
- GET Planets 1
- GET Especies
- GET Data films 1
- GET Data film 6
- GET Obi- Wan Kenobi
- GET Yoda
- GET Chandrila
- GET Starships 12
- GET Especie Awak

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

GET

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

Send

Params

Authorization

Headers (7)

Body

Pre-request Script

Tests

Settings

Cookies

Query Params

	KEY	VALUE	DESCRIPTION	...	Bulk Edit
<input checked="" type="checkbox"/>	search	chandrila			
	Key	Value	Description		

Body

Cookies

Headers (10)

Test Results

Status: 200 OK

Time: 2.53 s

Size: 756 B

Save Response

Pretty

Raw

Preview

Visualize

JSON

...

...

```
2  "count": 1,
3  "next": null,
4  "previous": null,
5  "results": [
6    {
7      "name": "Chandrila",
8      "rotation_period": "20",
9      "orbital_period": "368",
10     "diameter": "13500",
11     "climate": "temperate",
12     "gravity": "1",
13     "terrain": "plains, forests",
14     "surface_water": "40",
15     "population": "1200000000",
16     "residents": [
17       "https://swapi.dev/api/people/28/"
18     ],
19     "films": [],
20     "created": "2014-12-18T11:11:51.872000Z",
21     "edited": "2014-12-20T20:58:18.472000Z",
22     "url": "https://swapi.dev/api/planets/32/"
23   }
24 ]
25
```

+

☰

...

> Api pokemon

> Api valorant

> Ejemplo 1

▼ Star Wars

GET People8

GET Planets 1

GET Especies

GET Data films 1

GET Data film 6

GET Obi- Wan Kenobi

GET Yoda

GET Chandrila

GET Starships 12

GET Especie Awak

https://swapi.dev/api/planets/32/

Save

GET

▼

https://swapi.dev/api/planets/32/

Send

▼

Params

Authorization

Headers (7)

Body

Pre-request Script

Tests

Settings

Cookies

Query Params

	KEY	VALUE	DESCRIPTION	...	Bulk Edit
	Key	Value	Description		

Body

Cookies

Headers (10)

Test Results

Status: 200 OK

Time: 928 ms

Size: 704 B

Save Response

▼

Pretty

Raw

Preview

Visualize

JSON

▼

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

"name": "Chandrila",

"rotation_period": "20",

"orbital_period": "368",

"diameter": "13500",

"climate": "temperate",

"gravity": "1",

"terrain": "plains, forests",

"surface_water": "40",

"population": "1200000000",

"residents": [

"https://swapi.dev/api/people/28/"

],

"films": [],

"created": "2014-12-18T11:11:51.872000Z",

"edited": "2014-12-20T20:58:18.472000Z",

"url": "https://swapi.dev/api/planets/32/"

9. ¿Cuál es el modelo del starships 12?

Swapi.dev.

Try it now!

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

starships/12

request

Need a hint? try [people/1/](#) or [planets/3/](#) or [starships/9/](#)

Result:

```
{
  "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",
  "starship_class": "Starfighter",
  "pilots": [
    "https://swapi.dev/api/people/1/",
    "https://swapi.dev/api/people/9/",
    "https://swapi.dev/api/people/18/"
  ]
}
```

Postman.

The screenshot displays the Postman application interface. On the left sidebar, the 'Star Wars' collection is expanded, showing various endpoints. The main workspace is configured for a GET request to the endpoint `https://swapi.dev/api/starships/12`. The 'Params' tab is active, showing a table with columns for KEY, VALUE, and DESCRIPTION. The 'Body' tab is also active, displaying the JSON response in a 'Pretty' format. The response details at the top right indicate a status of 200 OK, a time of 248 ms, and a size of 1001 B. A red arrow points to the 'model' field in the JSON response.

Star Wars / Starships 12

GET `https://swapi.dev/api/starships/12` Send

Params Authorization Headers (7) Body Pre-request Script Tests Settings Cookies

Query Params

KEY	VALUE	DESCRIPTION
Key	Value	Description

Body Cookies Headers (10) Test Results Status: 200 OK Time: 248 ms Size: 1001 B Save Response

Pretty Raw Preview Visualize JSON

```
1 {
2   "name": "X-wing",
3   "model": "T-65 X-wing",
4   "manufacturer": "Incom Corporation",
5   "cost_in_credits": "149999",
6   "length": "12.5",
7   "max_atmosphering_speed": "1050",
8   "crew": "1",
9   "passengers": "0",
10  "cargo_capacity": "110",
11  "consumables": "1 week",
12  "hyperdrive_rating": "1.0",
13  "MGLT": "100",
14  "starship_class": "Starfighter",
15  "pilots": [
16    "https://swapi.dev/api/people/1/",
17    "https://swapi.dev/api/people/9/",
18    "https://swapi.dev/api/people/18/",
19    "https://swapi.dev/api/people/19/"
20  ],
21  "films": [
22    "https://swapi.dev/api/films/1/",
23    "https://swapi.dev/api/films/2/",
24    "https://swapi.dev/api/films/3/"
25  ]
26 }
```

10. ¿Existe la especie awak?

Swapi.dev.

Try it now!

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

request

Need a hint? try *people/1/* or *planets/3/* or *starships/9/*

Result:

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

} NO EXISTE

Postman.

Star Wars / **Especie Awak**

GET <https://swapi.dev/api/?search=awak> **Send**

Params • Authorization Headers (7) Body Pre-request Script Tests Settings Cookies

Query Params

	KEY	VALUE	DESCRIPTION	...	Bulk Edit
<input checked="" type="checkbox"/>	search	awak			
	Key	Value	Description		

Body Cookies Headers (10) Test Results Status: 200 OK Time: 243 ms Size: 586 B **Save Response**

Pretty Raw Preview Visualize JSON

```
1 {
2   "people": "https://swapi.dev/api/people/",
3   "planets": "https://swapi.dev/api/planets/",
4   "films": "https://swapi.dev/api/films/",
5   "species": "https://swapi.dev/api/species/",
6   "vehicles": "https://swapi.dev/api/vehicles/",
7   "starships": "https://swapi.dev/api/starships/"
8 }
```

+

☰

...

> Api pokemon

> Api valorant

> Ejemplo 1

> Star Wars

GET People8

GET Planets 1

GET Especies

GET Data films 1

GET Data film 6

GET Obi- Wan Kenobi

GET Yoda

GET Chandrila

GET Starships 12

GET Especie Awak

GET Especie awak 2.0

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

GET https://swapi.dev/api/planets/32/

Star Wars / Especie awak 2.0

Save

...

GET

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

Send

Params

Authorization

Headers (7)

Body

Pre-request Script

Tests

Settings

Cookies

Query Params

	KEY	VALUE	DESCRIPTION	...	Bulk Edit
<input checked="" type="checkbox"/>	search	awak			
	Key	Value	Description		

Body

Cookies

Headers (10)

Test Results

Status: 200 OK

Time: 234 ms

Size: 379 B

Save Response

Pretty

Raw

Preview

Visualize

JSON

...

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