

Punto 1 | Perros

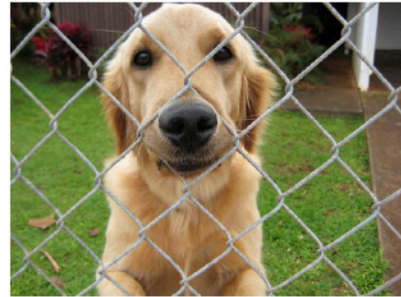
<https://dog.ceo/api/breeds/image/random>

Fetch!

JSON

```
{
  "message": "https://images.dog.ceo/breeds/retriever-golden/n02099601_308.jpg",
  "status": "success"
}
```

IMAGE



Raza Bernés:

Endpoint:

Get <https://dog.ceo/api/breed/mountain/bernese/images/random>

Imagenes:



Punto 2 | Pokemon

Endpoint:

Get <https://pokeapi.co/api/v2/nature/calm>

HTTP MOD3-T2 / New Request

GET

https://pokeapi.co/api/v2/nature/calm

Params Authorization Headers (7) Body Scripts Settings

body Cookies Headers (23) Test Results

Pretty Raw Preview Visualize JSON

```
1 {
2   "decreased_stat": {
3     "name": "attack",
4     "url": "https://pokeapi.co/api/v2/stat/2/"
5   },
6   "hates_flavor": {
7     "name": "spicy",
8     "url": "https://pokeapi.co/api/v2/berry-flavor/1/"
9   },
}
```

https://pokeapi.co/api/v2/berry-flavor/1/

GET

https://pokeapi.co/api/v2/berry-flavor/1/

Params Authorization Headers (7) Body Scripts Settings

body Cookies Headers (24) Test Results

Pretty Raw Preview Visualize JSON

```
1 {
2   "berries": [
3     {
4       "berry": {
5         "name": "rowap",
6         "url": "https://pokeapi.co/api/v2/berry/64/"
7       },
8       "potency": 10
9     },
10    {
11      "berry": {
12        "name": "leppa",
13        "url": "https://pokeapi.co/api/v2/berry/6/"
14      },
15      "potency": 10
16    },
17    {
18      "berry": {
19        "name": "oran",
20        "url": "https://pokeapi.co/api/v2/berry/7/"
21      },
22      "potency": 10
23    },
24    {
25      "berry": {
26        "name": "persin",
27        "url": "https://pokeapi.co/api/v2/berry/8/"
28      },
29      "potency": 10
30    },
31    {
32      "berry": {
33        "name": "lum",
34        "url": "https://pokeapi.co/api/v2/berry/9/"
35      },
36      "potency": 10
37    }
38  ]
39 }
```

Punto 3 | Rick and Morty

Endpoint:

<https://rickandmortyapi.com/api/location/?name=dorian>

The screenshot shows a REST client interface with a GET request to <https://rickandmortyapi.com/api/location/?name=dorian>. The response is displayed in the 'Body' tab, formatted as JSON. The JSON structure includes an 'info' object with 'count', 'pages', 'next', and 'prev' fields, and a 'results' array containing a single object for 'Dorian 5'. This object includes 'id', 'name', 'type', 'dimension', 'residents' (a list of three API URLs), 'url', and 'created' timestamp.

```
1  {
2    "info": {
3      "count": 1,
4      "pages": 1,
5      "next": null,
6      "prev": null
7    },
8    "results": [
9      {
10       "id": 29,
11       "name": "Dorian 5",
12       "type": "Planet",
13       "dimension": "Replacement Dimension",
14       "residents": [
15         "https://rickandmortyapi.com/api/character/93",
16         "https://rickandmortyapi.com/api/character/104",
17         "https://rickandmortyapi.com/api/character/198"
18       ],
19       "url": "https://rickandmortyapi.com/api/location/29",
20       "created": "2017-12-01T11:36:16.463Z"
21     }
22   ]
23 }
```