

## Evidencias en POSTMAN

### PARA LA PETICIÓN HTTP GET

GET https://api.covidtracking.com/v1/states/ny/daily.json

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Query Params

Key	Value	Description
Key	Value	Description

Body Cookies Headers (27) Test Results

Status: 200 OK Time: 622 ms Size: 512.27 KB Save as Example

Pretty Raw Preview Visualize JSON

```
1 {
2   "date": 20210307,
3   "state": "NY",
4   "positive": 1681169,
5   "probableCases": null,
6   "negative": null,
7   "pending": null,
8   "totalTestResultsSource": "totalTestEncountersViral",
9   "totalTestResults": 39695100,
10  "hospitalizedCurrently": 4789,
11  "hospitalizedCumulative": null,
12  "inIcuCurrently": 999,
13  "inIcuCumulative": null,
14  "onVentilatorCurrently": 682,
15  "onVentilatorCumulative": null,
16  "recovered": null,
17  "lastUpdateEt": "3/6/2021 14:00",
18  "dateModified": "2021-03-06T14:00:00Z",
19  "checkTimeEt": "03/06 09:00",
20  "death": 30020
```

Body de respuesta

## PARA LA PETICIÓN HTTP POST

The screenshot displays a REST client interface with a dark theme. At the top, a list of requests is shown, with the current one being a POST to `https://jsonplaceholder.typicode.com/posts`. The interface is divided into several sections:

- Request Section:** The method is set to **POST** and the URL is `https://jsonplaceholder.typicode.com/posts`. The **Body** tab is selected, showing a JSON payload: 

```
{  "title": "Terminator",  "body": "Segun la dilatacion de la pupila, la temperatura de la piel y las funciones motoras, calculo una probabilidad del 83 % de que no apriete el gatillo.",  "userId": 1}
```

. The format is set to **JSON**.
- Response Section:** The status is **201 Created**, with a time of **331 ms** and a size of **1.26 KB**. The **Body** tab is selected, showing the response JSON: 

```
{  "title": "Terminator",  "body": "Segun la dilatacion de la pupila, la temperatura de la piel y las funciones motoras, calculo una probabilidad del 83 % de que no apriete el gatillo.",  "userId": 1,  "id": 101}
```

.

Red annotations highlight key elements:

- A red box around the **POST** method and the URL, with an arrow pointing to the text **URL A LA QUE SE HACE LA PETICION**.
- A red box around the request body JSON, with an arrow pointing to the text **BODY QUE SE ENVIA PARA HACER EL NUEVO POST**.
- A red box around the **Status: 201 Created** text, with an arrow pointing to the text **ESTADO DE LA PETICION**.
- A red box around the response body JSON, with an arrow pointing to the text **RESPUESTA DEL SERVICIO CON EL POST ANTES ENVIADO**.

## PARA LA PETICIÓN HTTP PUT

The screenshot displays a REST client interface with a PUT request to `https://dummyjson.com/users/1`. The request body is a JSON object with fields `firstName`, `lastName`, `age`, and `email`. The response status is `200 OK`, and the response body is a JSON object containing the updated user data.

**Request Details:**

- Method: PUT
- URL: `https://dummyjson.com/users/1`
- Body (JSON):

```
{  "firstName": "BRYAN",  "lastName": "POLO",  "age": 25,  "email": "david2222@hotmail.com"}
```

**Response Details:**

- Status: 200 OK
- Time: 399 ms
- Size: 1.71 KB
- Body (JSON):

```
{  "id": 1,  "firstName": "BRYAN",  "lastName": "POLO",  "maidenName": "Smitham",  "age": 25,  "gender": "male",  "email": "david2222@hotmail.com",  "phone": "+63 791 675 8914",  "username": "atuny0",  "password": "9uQFF1lh",  "birthDate": "2000-12-25",  "image": "https://robohash.org/hicveldicta.png",  "bloodGroup": "A-",  "height": 189,  "weight": 75.4,  "eyeColor": "Green",}
```

## PARA LA PETICIÓN HTTP DELETE

The screenshot displays a REST client interface with a dark theme. At the top, a tab bar shows several requests, with the selected one being a DELETE request to `https://jsonplaceholder.typicode.com/posts/1`. The interface is divided into several sections:

- Request Section:** The method `DELETE` is selected from a dropdown. The URL `https://jsonplaceholder.typicode.com/posts/1` is entered. A red box highlights the `1` in the URL, with an arrow pointing to the text `ID DEL POST QUE DESEO ELIMINAR`.
- Params Section:** A table for query parameters is visible, with columns for Key, Value, and Description. A red arrow points to the section with the text `URL A LA QUE REALIZO LA PETICION`.
- Response Section:** The `Body` tab is selected. The response status is `Status: 200 OK`, with a time of `143 ms` and size of `955 B`. A red box highlights the status, with an arrow pointing to the text `ESTADO DE LA PETICION`. Below the status, the response body is shown in a red box, containing a single JSON object: `{}`. A red arrow points to this box with the text `RESPUESTA DEL SERVICIO`.

Key	Value	Description
Key	Value	Description

Body: `{}`

Status: 200 OK, Time: 143 ms, Size: 955 B