

1) Request GET a URL <https://reclutamiento-14cf7.firebaseio.com/personas.json>

Trabajo Practico Virtual Dreams / New Request

GET

https://reclutamiento-14cf7.firebaseio.com/personas.json

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 (8) Test Results

Status: 200 OK Time: 160 ms Size: 295 B Save Response

Pretty Raw Preview Visualize JSON

1 null

2) Request POST

Trabajo Practico Virtual Dreams / New Request

POST

https://reclutamiento-14cf7.firebaseio.com/personas.json

Send

Params Authorization Headers (9) Body Pre-request Script Tests Settings Cookies

none

form-data

x-www-form-urlencoded

raw

binary

GraphQL

Text

1
2 "nombre": "Christian",
3 "apellido": "Rodriguez",
4 "dni": 37947646
5

Body Cookies Headers (8) Test Results

Status: 200 OK Time: 351 ms Size: 323 B Save Response

Pretty Raw Preview Visualize JSON

1
2 "name": "-M12-f3KatmDULq5eTjF"
3

3) Request GET

The screenshot displays a REST client interface with the following components:

- Top Bar:** Shows the project name "Trabajo Practico Virtual Dreams" and a "New Request" button. On the right, there are "Save" and "Send" buttons.
- Request Bar:** The method is set to "GET" and the URL is "https://reclutamiento-14cf7.firebaseio.com/personas.json".
- Request Body:** The "Body" tab is selected, showing a message: "This request does not have a body".
- Response Section:**
 - Body Tab:** Shows the response status "Status: 200 OK", time "Time: 163 ms", and size "Size: 377 B".
 - JSON Tab:** Displays the response body in a pretty-printed JSON format:

```
1 {
2   "-M12-f3KatmDULq5eT1F": {
3     "apellido": "Rodriguez",
4     "dni": 37947646,
5     "nombre": "Christian"
6   }
7 }
```

Las diferencias que se observan entre el paso 1 y paso 3 es que primero al realizar una request con GET a la url, el resultado era vacío y luego en el paso 3 por consecuencia de hacer una request POST obtenemos el json con los datos.