

Julio Alejandro Flores Diaz, 00018824  
Labo 08, capturas de Postman

- Get a la url <http://localhost:5000/>

The screenshot shows the Postman interface for a GET request to `http://localhost:5000/`. The request is configured with the method `GET` and the URL `http://localhost:5000/`. The response is a `200 OK` status with a response time of `7 ms` and a body size of `296 B`. The response body is displayed in HTML format, showing a single line: `1 Bienvenido a la API de usuarios`.

Query Params

Key	Value	Description	...	Bulk Edit
Key	Value	Description		

Body `200 OK` • 7 ms • 296 B • Save Response

HTML Preview Visualize

1 Bienvenido a la API de usuarios

- Get a la url <http://localhost:5000/users>

HTTP Labo8BD / New Request

GET http://localhost:5000/users

Send

Params Auth Headers (7) Body Scripts Settings Cookies

Auth Type: Bearer To... Token: [Redacted]

The authorization header will be automatically generated when you send the request. Learn more about [Bearer Token](#) authorization.

Body 200 OK • 933 ms • 7.88 KB • Save Response

JSON Preview Visualize

```
7   },
8   {
9     "id": 115,
10    "name": "Pablo Prueba Actualizado",
11    "email": "pablo@example.com",
12    "password": "1234"
13  },
14  {
15    "id": 122,
16    "name": "doradea",
17    "email": "doradea@example.com",
18    "password": "$2b$10$a.j0n9M7VolEseno5unJf0j//
19    PrxVPPoQxeLYroaWnjZfN8zp6wNi"
20  },
21  }
```

- Get a la url <http://localhost:5000/users/141> para buscar por id específico

Labo8BD / New Request

GET http://localhost:5000/users/140

Send

Params Auth Headers (7) Body Scripts Settings Cookies

**Auth Type**

Bearer To... Token

The authorization header will be automatically generated when you send the request. Learn more about [Bearer Token](#) authorization.

200 OK • 89 ms • 358 B • Save Response

JSON Preview Visualize

```
1 {
2   "id": 140,
3   "name": "Julio Flores",
4   "email": "AlejandroDiaz@gmail.com",
5   "password": "VIVAFAS3005"
6 }
```

- POST a la url <http://localhost:5000/users> para crear un nuevo usuario en la BD

POST ▼ http://localhost:5000/users Send ▼

Params Auth ● Headers (9) Body ● Scripts Settings Cookies

raw ▼ JSON ▼ Schema Beautify

```
1 {
2   "name": "CR7",
3   "email": "SIUUUUUUU@gmail.com",
4   "password": "ASDVJEBVEWBIVRVB5"
5 }
```

Body ▼ 🕒 201 Created • 723 ms • 356 B • 🌐 Save Response ⋮

{} JSON ▼ ▶ Preview 🖼️ Visualize ▼ 🔍 📄 🔗

```
1 {
2   "id": 141,
3   "name": "CR7",
4   "email": "SIUUUUUUU@gmail.com",
5   "password": "ASDVJEBVEWBIVRVB5"
6 }
```

Comprobando con el método get por id

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

- Request Bar:** Method `GET` and URL `http://localhost:5000/users/142`. A `Send` button is on the right.
- Tabs:** `Params`, `Auth` (selected), `Headers (7)`, `Body`, `Scripts`, `Settings`, and `Cookies`.
- Auth Section:**
  - Auth Type:** `Bearer To...` (dropdown).
  - Token:** A field containing a masked token (dots) with an eye icon to toggle visibility.
  - Description:** "The authorization header will be automatically generated when you send the request. Learn more about [Bearer Token](#) authorization."
- Response Section:**
  - Status:** `200 OK` with details `142 ms` and `351 B`.
  - Body:** A `JSON` tab showing the response body as a JSON object.

```
1  {
2    "id": 142,
3    "name": "CR7",
4    "email": "SIUUUUUUU@gmail.com",
5    "password": "ASDVJEBVEWBIVRVB5"
6  }
```

- PUT a la url <http://localhost:5000/users/142> para actualizar la info de un usuario

PUT ⌵ http://localhost:5000/users/142 Send ⌵

Params Auth ● Headers (9) Body ● Scripts Settings Cookies

raw ⌵ JSON ⌵ Schema Beautify

```
1 {
2   "name": "Ahora mesi",
3   "email": "m3wi10@gmail.com",
4   "password": "mesiasd1243"
5 }
```

Body ⌵ 🕒 200 OK • 886 ms • 355 B • 🌐 Save Response ⋮

{} JSON ⌵ ▶ Preview 🖼️ Visualize ⌵ ↩️ ☰ 🔍 📄 🔗

```
1 {
2   "id": 142,
3   "name": "Ahora mesi",
4   "email": "m3wi10@gmail.com",
5   "password": "ASDVJEBVEWBIVRVB5"
6 }
```

Comprobando con el método get por id

GET http://localhost:5000/users/142 Send

Params Auth Headers (7) Body Scripts Settings Cookies

**Auth Type**

Bearer To... Token

The authorization header will be automatically generated when you send the request. Learn more about [Bearer Token](#) authorization.

**Body** 200 OK • 571 ms • 355 B • Save Response

{ } JSON Preview Visualize

```
1 {
2   "id": 142,
3   "name": "Ahora mesi",
4   "email": "m3wi10@gmail.com",
5   "password": "ASDVJEBVEWBIVRVB5"
6 }
```

- Delete a la url <http://localhost:5000/users/142> para eliminar un usuario especifico por su id

DELETE http://localhost:5000/users/142 Send

Params Auth Headers (7) Body Scripts Settings Cookies

Auth Type: Bearer To... Token: .....

Body: 200 OK • 715 ms • 298 B • Save Response

JSON Preview Visualize

```
1 {
2   "message": "Usuario eliminado"
3 }
```

Comprobando con el método get por id

GET http://localhost:5000/users/142 Send

Params Auth Headers (7) Body Scripts Settings Cookies

Auth Type: Bearer To... Token: .....

Body: 200 OK • 626 ms • 224 B • Save Response

JSON Preview Visualize

```
1 |
```