

Julio Alejandro Flores Diaz, 00018824

Labo 08, capturas de Postman

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

The screenshot shows the Postman application interface. On the left is a sidebar with icons for collections, environments, and history. The main area has a 'Send' button at the top right. Below it, tabs for 'Params', 'Auth', 'Headers (6)', 'Body', 'Scripts', and 'Settings' are visible, with 'Headers (6)' currently selected. A 'Cookies' tab is also present. Under 'Query Params', there is a table with columns for Key, Value, Description, and Bulk Edit. The table is empty. At the bottom, the 'Body' tab is selected, showing a 200 OK response with a status bar indicating 7 ms, 296 B, and a globe icon. Below the status bar are buttons for 'HTML', 'Preview', and 'Visualize'. The response body contains the text 'Bienvenido a la API de usuarios'.

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

The screenshot shows the Postman interface with a successful API call. The URL is `http://localhost:5000/users`. The response status is `200 OK` with a response time of `933 ms` and a size of `7.88 KB`. The response body is a JSON array containing two user objects:

```
[{"id": 115, "name": "Pablo Prueba Actualizado", "email": "pablo@example.com", "password": "1234"}, {"id": 122, "name": "doradea", "email": "doradea@example.com", "password": "$2b$10$a.j0n9M7VolEseno5unJf0j//PxVPPoQxeLYroaWnjZfN8zp6wNi"}]
```

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

HTTP Labo8BD / New Request

Save Share

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.

Body 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 Send

Params Auth Headers (9) Body Scripts Settings Cookies

raw Schema Beautify

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

Body 201 Created • 723 ms • 356 B •

{ } JSON

```
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 the Postman application interface. At the top, there is a header bar with a 'GET' method dropdown, a URL input field containing 'http://localhost:5000/users/142', a 'Send' button, and a dropdown menu. Below the header, there are tabs for 'Params', 'Auth' (which is currently selected), 'Headers (7)', 'Body', 'Scripts', and 'Settings'. On the right side, there is a 'Cookies' section. Under the 'Auth' tab, it says 'Auth Type' is set to 'Bearer Token'. A placeholder text explains that the authorization header will be automatically generated when sending the request. To the right of this text is a yellow-bordered input field containing a long token string followed by an eye icon and a lock icon. In the main body area, there is a 'Body' tab with a dropdown menu, a status bar showing '200 OK', response time '142 ms', size '351 B', and a globe icon. Below the status bar are buttons for 'JSON', 'Preview', 'Visualize', and other tools. The JSON response body is displayed as follows:

```
1 {  
2   "id": 142,  
3   "name": "CR7",  
4   "email": "SIUUUUUUU@gmail.com",  
5   "password": "ASDVJEBVIEWBIVRVB5"  
6 }
```

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

The screenshot shows the Postman interface with a successful API call. The request method is PUT, the URL is `http://localhost:5000/users/142`, and the response status is 200 OK.

Body (JSON):

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

Response Body (JSON):

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

Comprobando con el método get por id

The screenshot shows the Postman interface with a GET request to `http://localhost:5000/users/142`. The 'Auth' tab is selected, showing 'Bearer Token' as the type and a token input field containing a redacted string. The response is a 200 OK status with a JSON body containing user data.

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 | `{ } JSON` | Preview | Visualize | 200 OK | 571 ms | 355 B | Save Response | ⋮

```
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 específico 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 • 🌐 | e.g. 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 • 🌐 | e.g. Save Response ⋮

{ } JSON ▾ ▶ Preview ⚒ Visualize ▾

1 |