

Workspaces More

Overview POST http://localhost:5000/signin + No environment Share </>

HTTP http://localhost:5000/signin

POST http://localhost:5000/signin Send

Params Auth Headers (8) Body Scripts Tests Settings Cookies Beautify

raw JSON

```
1 {  
2   "email": "jerry@example.com",  
3   "password": "admin123"  
4 }
```

Body 200 OK 786 ms 455 B

{ } JSON Preview Visualize

```
1 {  
2   "token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.  
eyJpZCI6MSwiZW1haWwiOiJqZXJyeUBleGFtcGxLmNvbSIsImhdCI6MTc2MjA10Dk0OS  
wiZXhwIjoxNzYyMDYyNTQ5fQ.Sf6vxhdzM0cmVlEsfa-y7iy-X636R0pU_q5Nf40Ws4"  
3 }
```

Console Runner Vault

The screenshot shows the Postman application interface. At the top, there's a header bar with 'Workspaces' and 'More' dropdowns, search, filter, settings, and a 'Upgrade' button. Below the header is a navigation bar with 'Overview', 'POST http://localhost:5000/signin', a '+' button, and 'No environment'. To the right of the navigation are 'Save', 'Share', and a copy icon. A sidebar on the left has icons for 'Workspaces', 'Overview', 'HTTP', 'POST', 'http://localhost:5000/signin', 'Send', 'Params', 'Auth', 'Headers (8)', 'Body', 'Scripts', 'Tests', 'Settings', 'Cookies', and 'Beautify'. The main area shows a POST request to 'http://localhost:5000/signin'. The 'Body' tab is selected, showing a JSON payload with two fields: 'email' (jerry@example.com) and 'password' (admin123). Below the request, the response status is '200 OK', with response time (786 ms), size (455 B), and a copy icon. The response body is shown in JSON format, containing a single key 'token' with a long string value representing a JWT token.

The screenshot shows the Postman application interface. At the top, there are navigation tabs for 'Workspaces' and 'More'. On the right side of the header are icons for search, refresh, settings, notifications, and a user profile with an orange 'Upgrade' button.

In the main workspace, there is a list of recent requests. The current request is highlighted: 'GET http://localhost:5000/protected'. Below the list, there is a toolbar with 'Save' and 'Share' buttons, and a 'Send' button.

The request details panel shows the method 'GET' and the URL 'http://localhost:5000/protected'. Below this, under the 'Auth' tab, the 'Auth Type' is set to 'Bearer Token'. A placeholder 'Token' is shown in a text input field, which is currently filled with a series of dots ('.....').

A note on the left explains that the authorization header will be automatically generated when sending the request. It links to information about 'Bearer Token' authorization.

The response panel shows a green '200 OK' status with a response time of '7 ms' and a size of '395 B'. Below the status, there are buttons for 'Preview' and 'Visualize'. The 'Visualize' tab is selected, displaying a JSON response:

```
1 {  
2   "message": "Has accedido a la ruta protegida!",  
3   "user": {  
4     "id": 1,  
5     "email": "jerry@example.com",  
6     "iat": 1762058949,  
7     "exp": 1762062549  
8   }  
9 }
```

At the bottom of the interface, there are various toolbars and buttons for 'Console', 'Runner', 'Vault', and other functions.

Workspaces More 🔍 + No environment

HTTP Labo\_8\_00052424 / New Request

GET http://localhost:5000/users

Send

Auth Type: Bearer Token

Token: [REDACTED]

Body: 200 OK (768 ms, 8.95 KB)

JSON

```
[{"id": 95, "name": "Kathrin", "email": "kthMrtZ@gmail.com", "password": "$2b$10$XOHI0W58.de6d546b8c327716b342a21f86d9c9dd02"}, {"id": 115, "name": "Pablo Prueba Actualizado", "email": "pablo@example.com", "password": "1234"}, {"id": 122, "name": "doradea", "email": "doradea@example.com", "password": "$2b$10$a.j0n9M7VolEseno5unJfoj//PixVPPoQxeLYroaWnjZfN8zp6wNi"}, {"id": 146, "name": "doradea", "email": "doradea@example.com", "password": "$2b$10$a.j0n9M7VolEseno5unJfoj//PixVPPoQxeLYroaWnjZfN8zp6wNi"}]
```

Workspaces More 🔎 ⚙️ 🔔 🔍 Upgrade

Overview POST http://localhost:5000/users | GET http://localhost:5000/users | Labo\_8\_00052424 | GET New Request + No environment Share

HTTP Labo\_8\_00052424 / New Request Save Share Send

GET http://localhost:5000/users Params Auth Headers (7) Body Scripts Tests Settings Cookies

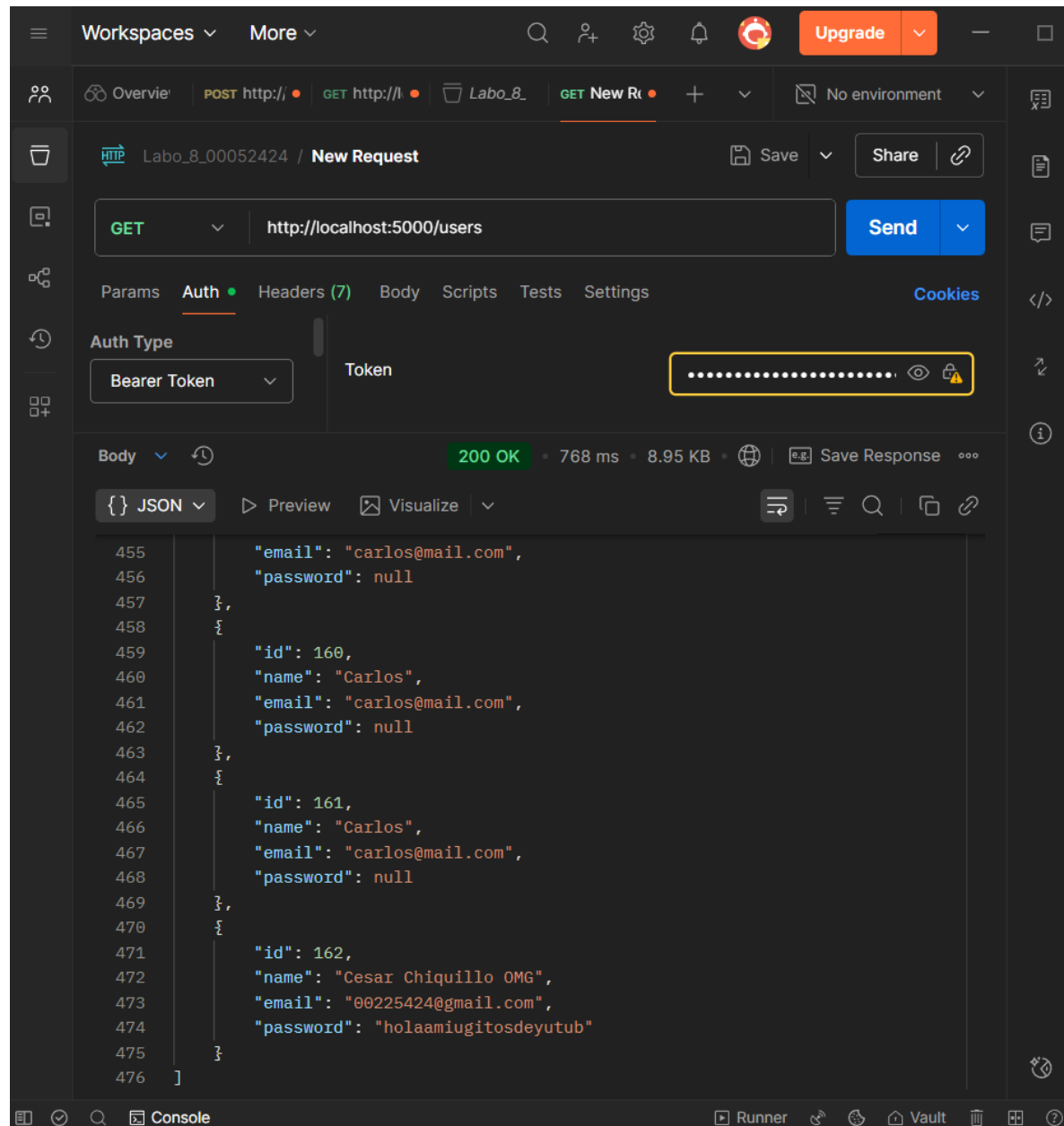
Auth Type Bearer Token Token ..... (Copy)

Body 200 OK 768 ms 8.95 KB Save Response

{ } JSON Preview Visualize

```
455     "email": "carlos@mail.com",
456     "password": null
457 },
458 {
459     "id": 160,
460     "name": "Carlos",
461     "email": "carlos@mail.com",
462     "password": null
463 },
464 {
465     "id": 161,
466     "name": "Carlos",
467     "email": "carlos@mail.com",
468     "password": null
469 },
470 {
471     "id": 162,
472     "name": "Cesar Chiquillo OMG",
473     "email": "00225424@gmail.com",
474     "password": "holaamiugitosdeyutub"
475 }
476 ]
```

Console Runner Vault



The screenshot shows the Postman application interface. At the top, there are navigation links for 'Workspaces' and 'More', along with search and filter icons. On the right, there's an 'Upgrade' button and a user profile icon.

In the main workspace, a request is being prepared for 'Labo\_8\_00052424 / New Request'. The method is set to 'GET' and the URL is 'http://localhost:5000/users/160'. Below the URL, there are tabs for 'Params', 'Auth' (which is currently selected), 'Headers (7)', 'Body', 'Scripts', 'Tests', and 'Settings'. The 'Auth' tab shows 'Bearer Token' selected as the type, and a token value is displayed in a masked field with a copy and delete icon.

A tooltip message states: 'The authorization header will be automatically generated when you send the request. Learn more...'. Below the request details, the response status is shown as '200 OK' with a timestamp of '582 ms' and a size of '335 B'. There are buttons for 'Save Response' and three dots for more options.

The response body is displayed in JSON format:

```
1 {  
2   "id": 160,  
3   "name": "Carlos",  
4   "email": "carlos@mail.com",  
5   "password": null  
6 }
```

At the bottom of the interface, there are various icons for 'Console', 'Runner', 'Vault', and help documentation.

The screenshot shows the Postman application interface. At the top, there are tabs for Workspaces and More, along with various icons for search, refresh, and notifications. A prominent orange button says "Upgrade".

In the main area, a header bar indicates an "HTTP Labo\_8\_00052424 / New Request" with a "Save" button and a "Share" button.

The request details show a "POST" method directed at "http://localhost:5000/users". The "Body" tab is selected, showing the following JSON payload:

```
1 {
2   "name": "Carlos perez",
3   "email": "carlos@gmail.com",
4   "password": "12345678"
5 }
```

Below the request details, the response section shows a "201 Created" status with a response time of 631 ms and a response size of 353 B. The response body is identical to the request body:

```
1 {
2   "id": 173,
3   "name": "Carlos perez",
4   "email": "carlos@gmail.com",
5   "password": "12345678"
6 }
```

At the bottom, there are buttons for Runner, Vault, and other application functions.

The screenshot shows the Postman application interface. At the top, there's a navigation bar with 'Workspaces' and 'More' dropdowns, a search icon, and a 'Upgrade' button. Below the header, a toolbar includes icons for creating new environments, saving, sharing, and deleting. The main workspace shows a list of recent requests: 'GET New', 'GET New', 'POST New', and 'PUT New'. The current request is 'PUT Labo\_8\_00052424 / New Request' to 'http://localhost:5000/users/160'. The 'Body' tab is selected, showing the JSON payload:

```
1 {  
2   "name": "Carlos perez perez",  
3   "email": "carlosperez@gmail.com"  
4 }
```

Below the request details, the response is displayed. It shows a '200 OK' status with a response time of 596 ms and a body size of 353 B. The response JSON is:

```
1 {  
2   "id": 160,  
3   "name": "Carlos perez perez",  
4   "email": "carlosperez@gmail.com",  
5   "password": null  
6 }
```

At the bottom, there are links for 'Console', 'Runner', 'Vault', and other tools.

The screenshot shows the Postman application interface. At the top, there's a navigation bar with 'Workspaces' and 'More' dropdowns, a search icon, and an 'Upgrade' button. Below the header is a toolbar with icons for creating new requests (New, GET, POST, PUT, DEL) and a 'No environment' dropdown.

The main workspace displays a 'New Request' for a 'DELETE' operation to the URL `http://localhost:5000/users/160`. The 'Auth' tab is selected under the 'Params' section, and the 'Bearer Token' dropdown is open, showing a redacted token. The 'Headers' tab shows 7 items. A note below the auth section states: 'The authorization header will be automatically generated when you send the request. Learn'.

On the right side of the request panel, there are buttons for 'Send' and 'Save'. Below the request panel, the response section shows a status of '200 OK' with a response time of 679 ms and a body size of 298 B. The response body is displayed as JSON:

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

At the bottom of the interface, there are tabs for 'Console' and 'Runner', along with other navigation icons.



