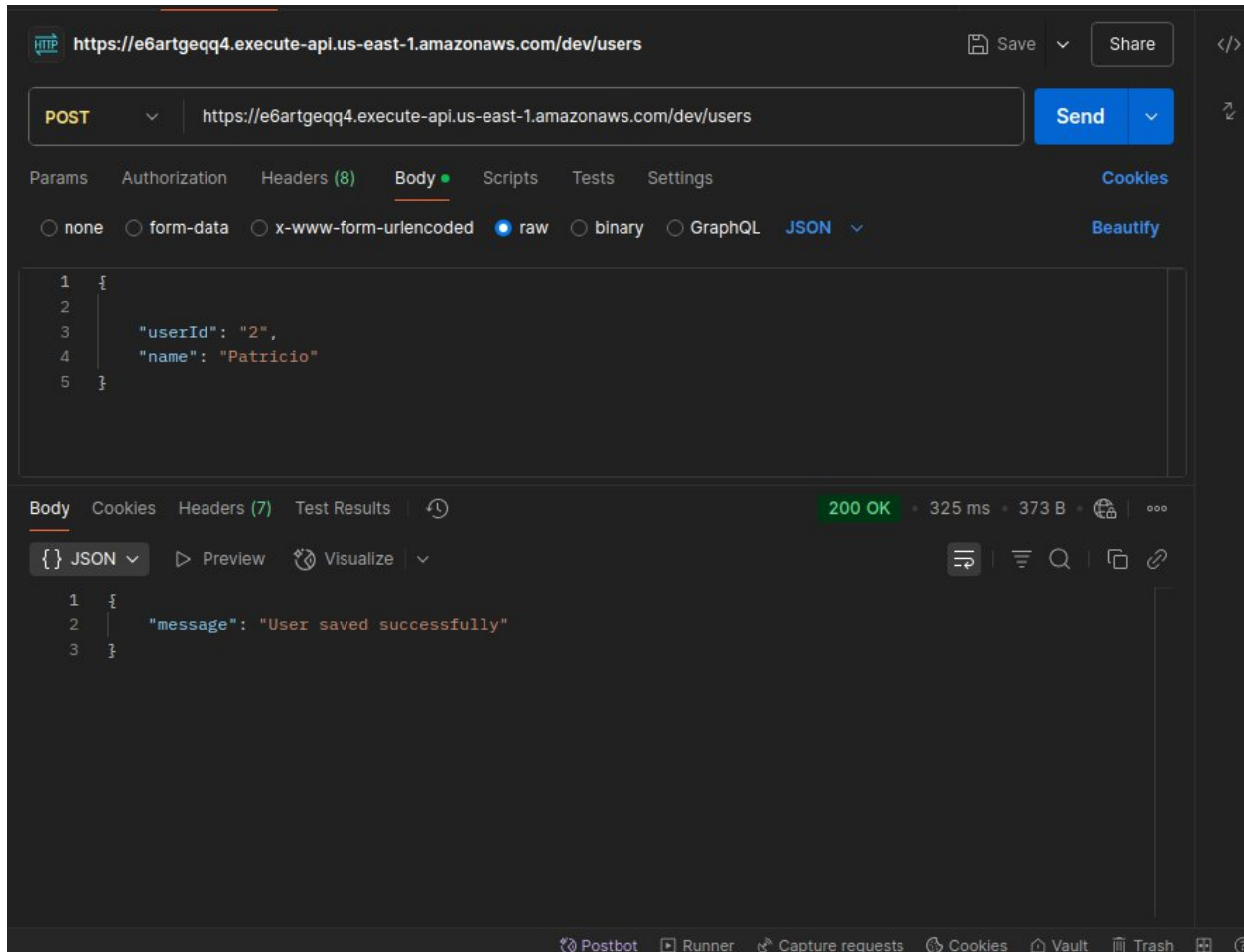


Leonardo Medina #619571

Submit screenshots demonstrating:

* Create and deploy AWS Lambda functions.
Create new users



Get all users

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

- URL:** `https://e6artgeqq4.execute-api.us-east-1.amazonaws.com/dev/users`
- Method:** `GET`
- Status:** `200 OK` (1.72 s, 411 B)
- Body:** JSON format showing a list of users.

Query Params Table:

Key	Value	Description
Key	Value	Description

Response Body (JSON):

```
1 {
2   "users": [
3     {
4       "name": "Patricio",
5       "userId": "2"
6     },
7     {
8       "name": "test 1",
9       "userId": "1"
10    }
11  ]
12 }
```

Get User by Id

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

- URL Bar:** Displays the URL `https://e6artgeqq4.execute-api.us-east-1.amazonaws.com/dev/users/2`. It includes a `GET` method dropdown, a `Send` button, and a `Share` button.
- Params Tab:** The active tab, showing a table for Query Params.
- Query Params Table:**

	Key	Value	Description	...	Bulk Edit
	Key	Value	Description		
- Response Section:**
 - Status:** `200 OK` with a response time of `1.57 s` and a size of `368 B`.
 - Body Tab:** The active tab, showing the response body in JSON format.
 - JSON Body:**

```
1 {
2   "userId": "2",
3   "name": "Patricio"
4 }
```
- Footer:** A navigation bar with icons for Postbot, Runner, Capture requests, Cookies, Vault, Trash, and a help icon.

Update user by Id

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

- URL:** `https://e6artgeqq4.execute-api.us-east-1.amazonaws.com/dev/users/2`
- Method:** `PATCH`
- Request Body (JSON):**

```
1 {  
2   "name": "test 2"  
3 }
```
- Response Status:** `200 OK` (1.85 s, 388 B)
- Response Body (JSON):**

```
1 {  
2   "message": "User 2 updated from Patricio to test 2"  
3 }
```

The interface includes tabs for Params, Authorization, Headers (8), Body, Scripts, Tests, and Settings. The Body tab is active, showing the request and response JSON. A bottom bar contains icons for Postbot, Runner, Capture requests, Cookies, Vault, Trash, and a help icon.

Delete user by Id

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

- URL:** `https://e6artgeqq4.execute-api.us-east-1.amazonaws.com/dev/users/2`
- Method:** `DELETE`
- Status:** `200 OK` (870 ms, 381 B)
- Body:** JSON response:

```
{  "message": "Deleted all items with userId 2"}
```

The interface includes tabs for Params, Authorization, Headers (8), Body, Scripts, Tests, Settings, and Cookies. The Body tab is active, showing the JSON response. The bottom status bar includes Postbot, Runner, Capture requests, Cookies, Vault, Trash, and a help icon.