

API REST – PRUEBAS POSTMAN

CONSULTAR TODOS LOS CLIENTES

Home

Workspaces

API Network

Search Postman

Invite

Upgrade

My Workspace

New

Import

Overview

GET http://localhost:55824/

+

No environment

Collections

+

...

Environments

History

My first collection

☆

...

First folder inside collection

GET

POST

GET

Second folder inside collection

GET

GET

Create a collection for your requests

A collection lets you group related requests and easily set common authorization, tests, scripts, and variables for all requests in it.

Create Collection

GET

http://localhost:55824/api/cliente

Save

Send

Params

Authorization

Headers (7)

Body

Scripts

Settings

Cookies

Query Params

	Key	Value	Description	...	Bulk Edit
	Key	Value	Description		

Body

Cookies

Headers (10)

Test Results

200 OK

20 ms

1021 B

Save Response

...

Pretty

Raw

Preview

Visualize

JSON

1

[

2

{

3

"clienteId": 1,

4

"nombre": "DARWIN ALFONSO FLORES COLINDRES",

5

"correo": "darwin@gmail.com",

6

"telefono": "20250501",

7

"documento": "2120545454",

8

"direccion": "San Juan talpa"

9

},

10

{

11

"clienteId": 2,

12

"nombre": "JOSE ANTONIO FLORES RAMIREZ",

13

"correo": "jose@gmail.com",

14

"telefono": "202104058",

15

"documento": "25210212-0",

16

"direccion": "La Paz"

17

},

18

{

19

"clienteId": 5,

20

"nombre": "MARCOS ANTONIO",

21

"correo": "marcos@gmail.com",

22

"telefono": "20504201",

23

"documento": "00054545-4",

24

"direccion": "San Salvador"

25

},

API REST – PRUEBAS POSTMAN

CONSULTAR UN CLIENTE POR ID

The screenshot displays the Postman interface for testing an API. The top navigation bar includes 'Home', 'Workspaces', and 'API Network'. The left sidebar shows 'My Workspace' with 'Collections', 'Environments', and 'History' sections. The main area is set to 'Overview' for the request 'GET http://localhost:55824/api/cliente/1'. The request is configured with the method 'GET' and the URL 'http://localhost:55824/api/cliente/1'. The 'Send' button is visible. Below the request, the 'Params' tab is active, showing a table for 'Query Params' with columns 'Key', 'Value', and 'Description'. The 'Body' tab is also visible, showing the response in 'Pretty' format. The response status is '200 OK' with a response time of '122 ms' and a size of '563 B'. The response body is a JSON object containing client information.

Query Params

Key	Value	Description
Key	Value	Description

Body

200 OK • 122 ms • 563 B

```
1 {
2   "clienteId": 1,
3   "nombre": "DARWIN ALFONSO FLORES COLINDRES",
4   "correo": "darwin@gmail.com",
5   "telefono": "20250501",
6   "documento": "2120545454",
7   "direccion": "San Juan talpa"
8 }
```

API REST – PRUEBAS POSTMAN

REGISTRAR UN CLIENTE

The screenshot displays the Postman application interface. On the left sidebar, the 'My Workspace' section is active, showing a 'Your collection' dialog box with a 'Create Collection' button. The main workspace shows a POST request to `http://localhost:55824/api/cliente`. The request body is a JSON object with the following fields:

```
1 {
2   "nombre": "Juan Ayala",
3   "correo": "juan.perez@example.com",
4   "telefono": "12345678",
5   "documento": "12345678",
6   "direccion": "Calle Falsa 123"
7 }
8
```

The response is a 200 OK status with a response time of 1656 ms and a body size of 550 B. The response body is a JSON object with the following fields:

```
1 {
2   "clienteId": 1010,
3   "nombre": "Juan Ayala",
4   "correo": "juan.perez@example.com",
5   "telefono": "12345678",
6   "documento": "12345678",
7   "direccion": "Calle Falsa 123"
8 }
```

API REST – PRUEBAS POSTMAN

EDITAR UN CLIENTE POR ID

The screenshot displays the Postman application interface. On the left sidebar, the 'My Workspace' section is active, showing a 'Your collection' dialog box with a 'Create Collection' button. The main workspace is titled 'PUT http://localhost:55824/' and shows a request to 'http://localhost:55824/api/cliente/1009'. The request body is a JSON object with the following fields: 'nombre', 'correo', 'telefono', 'documento', and 'direccion'. The response is displayed in the bottom panel, showing a '200 OK' status with a response time of 43 ms and a body size of 570 B. The response body is a JSON object with the same fields as the request, but with an additional 'clienteId' field set to 1009.

Request:

```
PUT http://localhost:55824/api/cliente/1009
```

Body (raw):

```
{
  "nombre": "Roxana Fuente",
  "correo": "roxana.perez@nuevoemail.com",
  "telefono": "5551234",
  "documento": "555123402-0",
  "direccion": "Calle Actualizada 789"
}
```

Response (200 OK):

```
{
  "clienteId": 1009,
  "nombre": "Roxana Fuente",
  "correo": "roxana.perez@nuevoemail.com",
  "telefono": "5551234",
  "documento": "555123402-0",
  "direccion": "Calle Actualizada 789"
}
```

API REST – PRUEBAS POSTMAN

DELETE CLIENTE POR ID

The screenshot displays the Postman application interface. On the left sidebar, the 'My Workspace' section is active, showing a collection named 'My first collection' with two folders: 'First folder inside collection' and 'Second folder inside collection'. Below this, a 'Create a collection for your requests' prompt is visible. The main workspace shows a 'DELETE' request configured for the URL 'http://localhost:55824/api/cliente/1003'. The request is set to 'none' for the body type. The response section at the bottom shows a '200 OK' status with a response time of 28 ms and a body size of 356 B. The response body is currently empty, displaying the text 'This request does not have a body'.

Home Workspaces API Network Search Postman Invite Upgrade

My Workspace New Import Overview DEL http://localhost:55824/api/cliente/1003 No environment

Collections Environments History

My first collection

- First folder inside collection
 - GET
 - POST
 - GET
- Second folder inside collection
 - GET
 - GET

Create a collection for your requests

A collection lets you group related requests and easily set common authorization, tests, scripts, and variables for all requests in it.

Create Collection

DELETE http://localhost:55824/api/cliente/1003 Save Send

Params Authorization Headers (7) Body Scripts Settings Cookies

☒ none ☐ form-data ☐ x-www-form-urlencoded ☐ raw ☐ binary ☐ GraphQL

This request does not have a body

Body Cookies Headers (9) Test Results 200 OK • 28 ms • 356 B Save Response

Pretty Raw Preview Visualize Text 1