

## PENTESTING

### Cadastrar um novo usuário:

- **Método:** POST
- **URL:** http://localhost:3000/api/usuarios/
- **Body:**

The screenshot shows a REST client interface with the URL `http://localhost:3000/api/usuarios/` and the method `POST`. The request body is a JSON object:

```
{  "nome_usuario": "João Silva",  "cpf_usuario": "12345678901",  "email_usuario": "joao@example.com",  "senha_usuario": "senha123"}
```

The response is a `201 Created` status with a response time of 216 ms and a body size of 296 B. The response body is a JSON object:

```
{  "message": "Usuário cadastrado com sucesso",  "userId": 1}
```

-

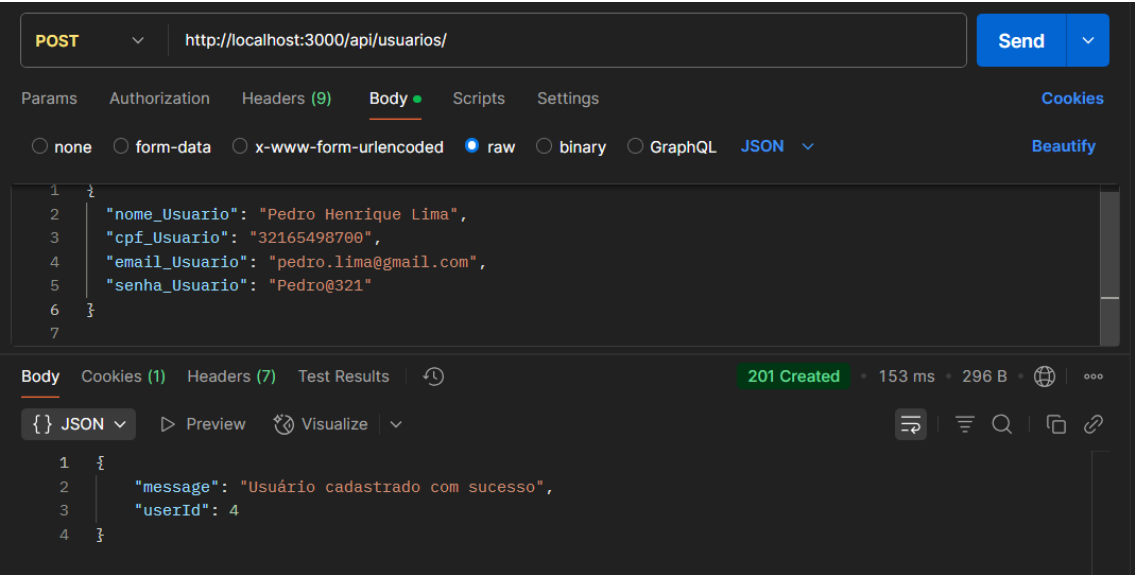
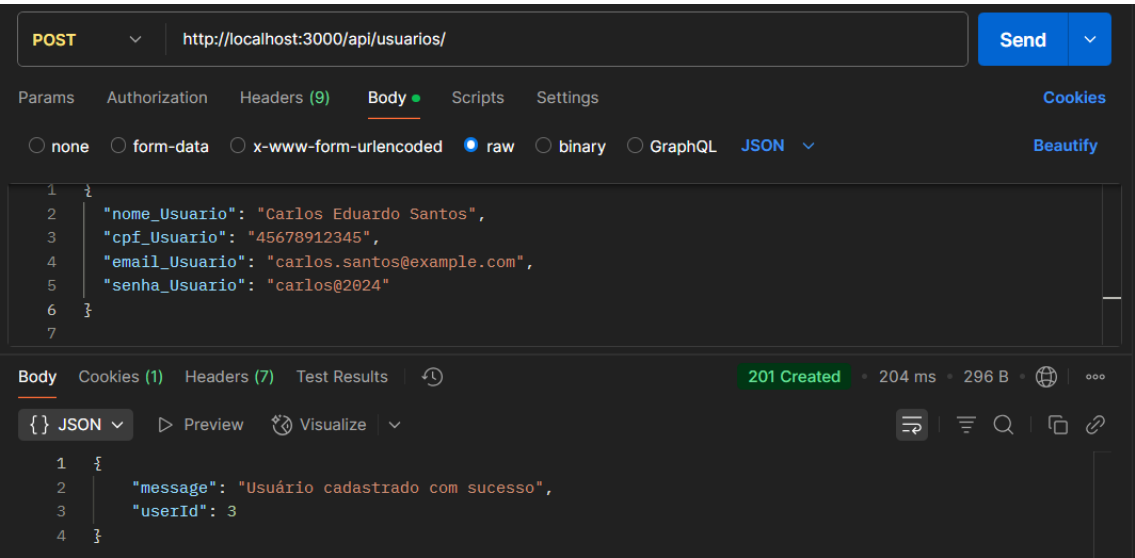
The screenshot shows a REST client interface with the URL `http://localhost:3000/api/usuarios/` and the method `POST`. The request body is a JSON object:

```
{  "nome_usuario": "Maria Oliveira",  "cpf_usuario": "98765432109",  "email_usuario": "maria@example.com",  "senha_usuario": "mariasegura"}
```

The response is a `201 Created` status with a response time of 286 ms and a body size of 296 B. The response body is a JSON object:

```
{  "message": "Usuário cadastrado com sucesso",  "userId": 2}
```

-



Ao verificar o db\_restaurante\_reserva no shell:

```
MariaDB [db_restaurante_reserva] > SELECT * FROM usuario;
```

id	nome_usuario	cpf_usuario	email_usuario	telefone_usuario	senha_usuario	datacadastro_usuario
1	João Silva	12345678901	joao@example.com	NULL	\$2b\$10\$i7zmETkU2iogh0j/CzxepNqzDp/Wk1X9dtVtehF9PmMnEY8Ylq	2025-05-11 17:33:11
2	Maria Oliveira	98765432109	maria@example.com	NULL	\$2b\$10\$1R4iVFF10Bu4nBeEqnGVV.n6QjuG13whOjBtLnZF268XM.c3XsViO	2025-05-11 17:44:07
3	Carlos Eduardo Santos	45678912345	carlos.santos@example.com	NULL	\$2b\$10\$53bk6LQOdN/539GTNYYVaoF513s/WkhvLa7QJbLxG7581C119HgYC	2025-05-11 17:44:55
4	Pedro Henrique Lima	32165498700	pedro.lima@gmail.com	NULL	\$2b\$10\$gYsfpUNn9kRoxBK8BoizZ.h1IEAMHZ3wtYUYF1RnGrXfCzCg510Ie	2025-05-11 17:45:32

4 rows in set (0.002 sec)

## Listar todos os usuários:

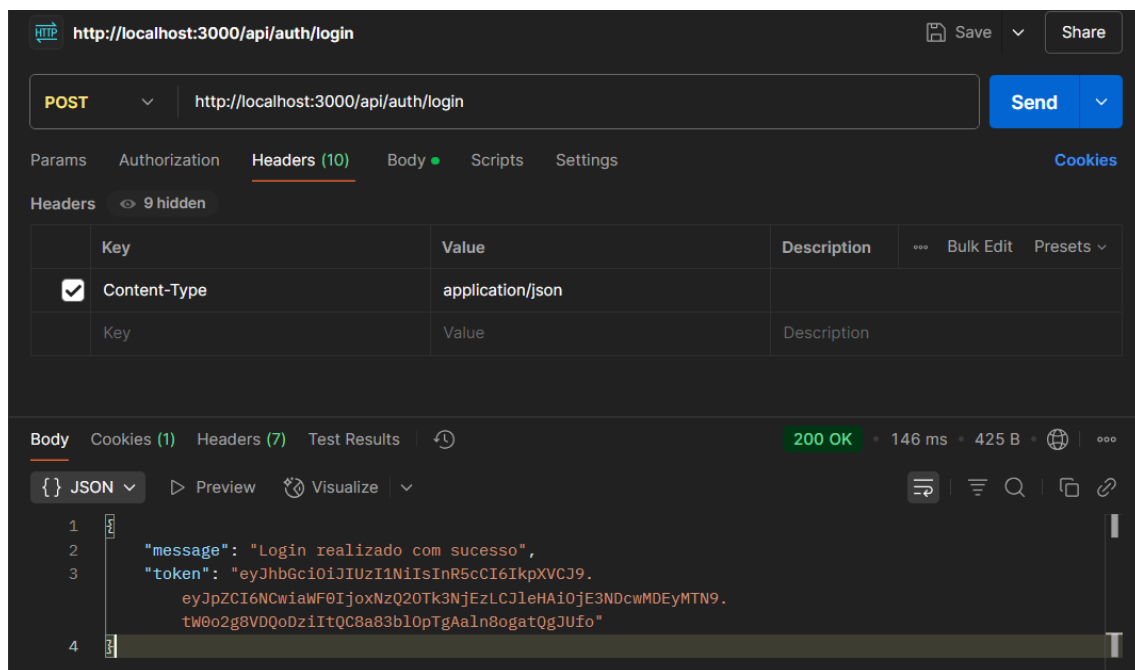
- **Método:** GET
- **URL:** http://localhost:3000/api/usuarios/
- **Resposta esperada:** Uma lista de usuários cadastrados, como:

### 1. Faça o login primeiro

**Método:** POST

**URL:** http://localhost:3000/api/auth/login

**Corpo (Body)** → raw + JSON:



**Requisição:** GET /api/usuarios

**URL:** http://localhost:3000/api/usuarios

**Método:** GET

**Headers:**

**Authorization:** TOKEN\_AQUI

**Content-Type:** application/json

HTTP

http://localhost:3000/api/usuarios

Save

Share

GET

http://localhost:3000/api/usuarios

Send

Params

Authorization

Headers (11)

Body

Scripts

Settings

Cookies

Headers

10 hidden

	Key	Value	Description	...	Bulk Edit	Presets
--	-----	-------	-------------	-----	-----------	---------

Body

Cookies (1)

Headers (7)

Test Results

200 OK

87 ms

773 B

{}

JSON

Preview

Visualize

1

[

2

{

3

"id": 1,

4

"nome\_usuario": "João Silva",

5

"email\_usuario": "joao@example.com",

6

"cpf\_usuario": "12345678901",

7

"telefone\_usuario": null

8

},

9

{

10

"id": 2,

11

"nome\_usuario": "Maria Oliveira",

12

"email\_usuario": "maria@example.com",

13

"cpf\_usuario": "98765432109",

14

"telefone\_usuario": null

15

},

16

{

17

"id": 3,

18

"nome\_usuario": "Carlos Eduardo Santos",

19

"email\_usuario": "carlos.santos@example.com",

20

"cpf\_usuario": "45678912345",

21

"telefone\_usuario": null

22

},

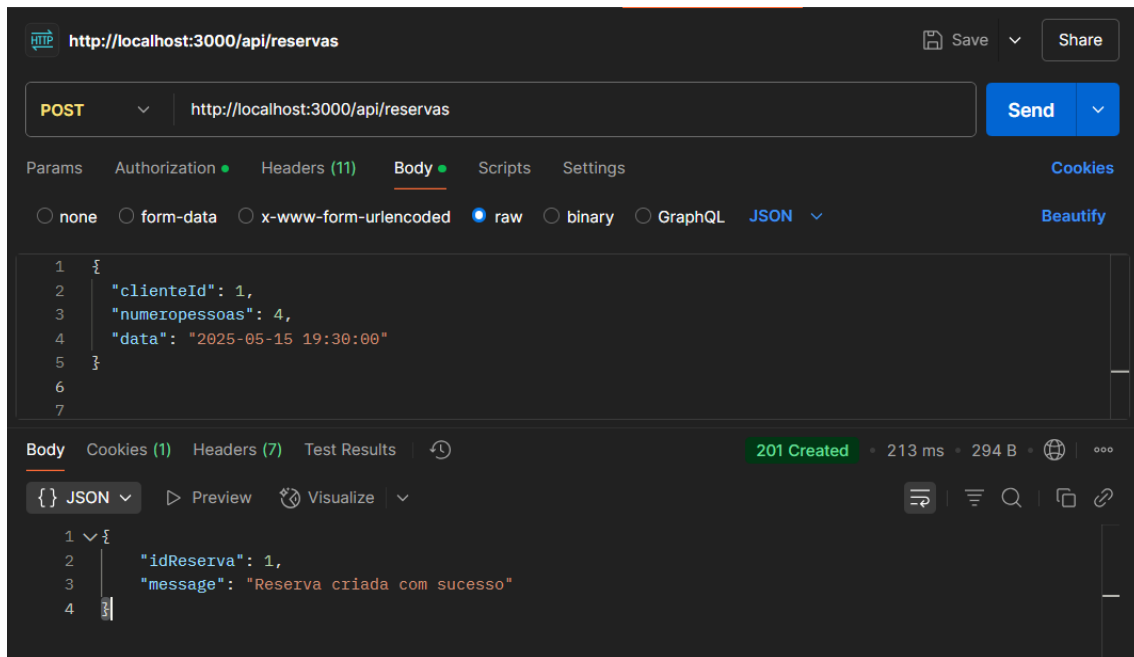
23

]

## Fazer uma reserva (POST /api/reservas)

### Requisição:

- **Método:** POST
- **URL:** http://localhost:3000/api/reservas
- **Headers:** Content-Type: application/json



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

- URL:** http://localhost:3000/api/reservas
- Method:** POST
- Body (raw JSON):**

```
{
  "clienteId": 1,
  "numeroPessoas": 4,
  "data": "2025-05-15 19:30:00"
}
```
- Response:** 201 Created (213 ms, 294 B)
- Response Body (JSON):**

```
{
  "idReserva": 1,
  "message": "Reserva criada com sucesso"
}
```

```
MariaDB [db_restaurante_reserva]> SELECT * FROM reserva;
```

id	Cliente_id	numeroPessoas_Reserva	data_Reserva	status_Reserva	datacadastro_Reserva
1	1	4	2025-05-15 19:30:00	pendente	2025-05-12 23:00:33

1 row in set (0.024 sec)

## Listar reservas

**Método:** GET

**Rota:** /api/reservas

**Autenticação:** Envie o token JWT no header:

HTTP

http://localhost:3000/api/reservas

Save

Share

GET

http://localhost:3000/api/reservas

Send

Params

Authorization

Headers (11)

Body

Scripts

Settings

Cookies

Headers

10 hidden

	Key	Value	Description		Bulk Edit	Presets
<input checked="" type="checkbox"/>	Content-Type	application/json				
	Key	Value	Description			

Body

Cookies (1)

Headers (7)

Test Results

200 OK

60 ms

664 B

{ } JSON

Preview

Visualize

```
8   },
9   {
10    "id": 3,
11    "numeropessoas_Reserva": 2,
12    "data_Reserva": "2025-05-20T23:30:00.000Z",
13    "status_Reserva": "pendente",
14    "nome_usuario": "MARIELE VIEIRASILVA"
15  },
16  {
17    "id": 4,
18    "numeropessoas_Reserva": 4,
19    "data_Reserva": "2025-05-22T00:00:00.000Z",
20    "status_Reserva": "pendente",
21    "nome_usuario": "MARIELE VIEIRASILVA"
22  }
23 ]
```