

## TESTES INSOMNIA

✓ página de cadastro funcionando (todos os CRUD) - LOCAL

The image contains four vertically stacked screenshots of the Insomnia REST client interface, each displaying a successful API request response.

- User Endpoint:** A GET request to `http://localhost:3000/users` returns a list of users in JSON format, including fields like id, name, email, and password.
- Login Endpoint:** A POST request to `http://localhost:3000/login` with a body containing "username" and "password" returns a token and user information.
- Book Endpoint:** A POST request to `http://localhost:3000/books` with a body containing "title" and "author" returns a book object with id, title, author, and type.
- Author Endpoint:** A DELETE request to `http://localhost:3000/authors/1` returns a message indicating the author was deleted.

The Insomnia interface includes a sidebar with environment management, a left navigation bar with various endpoint types, and a right panel for previewing responses.

## ✓ página de login funcionando (todos os CRUD)

The screenshot shows the Postman application interface. On the left, there's a sidebar with project navigation and a search bar. The main area has tabs for 'ATE', 'UPDATE', 'DELETE', 'TESTE', 'LOGIN' (which is active), 'CREATE', 'READ', 'READ X', 'CREATE X', 'UPDATE X', 'DELETE X', and 'Mock'. Below these tabs, there's a 'Send' button and a status indicator showing '200 OK', '408 ms', and '181 B'. The URL is 'https://allwearback0.vercel.app/login'. The 'Params' tab is selected, showing a JSON payload:

```
1: {
2:   "email": "tiagoh@mail.com",
3:   "senha": "senhat123"
4: }
```

The 'Body' tab is also visible. To the right, there's a 'Preview' section showing the response body:

```
1: {
2:   "token": "eyJhbGciOiJIUzI1NiBhCjExIkpVOC99eyJpcCn0tew12hAmM011Jm#AzwheM0Y29tIiwiw1joNc0t0
3:   Ty0tCA4.C10ew1o1j01NTMSjy3t0...-iHdgaxexspMac50vA1fH738ltgdyChz2w"
4: }
```

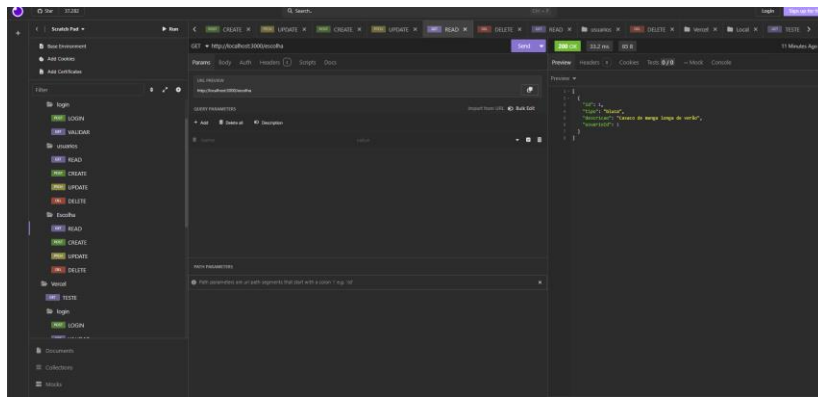
Below the preview, there are tabs for 'Headers', 'Cookies', 'Tests', 'Mock', and 'Console'.

This screenshot shows another instance of the Postman interface. The sidebar and tabs are similar to the first one. The URL is 'http://localhost:3000/login'. The 'Params' tab is selected, showing a 'URL PREVIEW' of 'http://localhost:3000/login'. Below it, there's a 'QUERY PARAMETERS' section with a 'name' field and a 'value' field. The 'Body' tab is also present. To the right, the 'Preview' section shows a response with a status of '403 Forbidden', '11 ms', and '42 B'. The response body is:

```
1: {
2:   "message": "token invalido ou expirado."
3: }
```

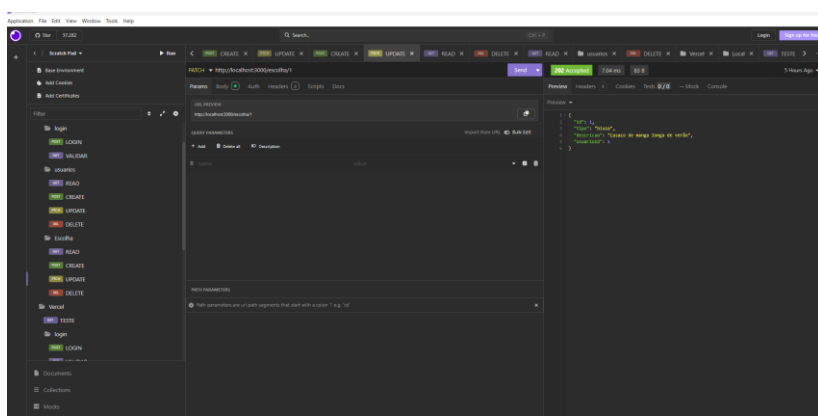
Below the preview, there are tabs for 'Headers', 'Cookies', 'Tests', 'Mock', and 'Console'.

## ✓ página de escolhas funcionando (todos os CRUD) - LOCAL



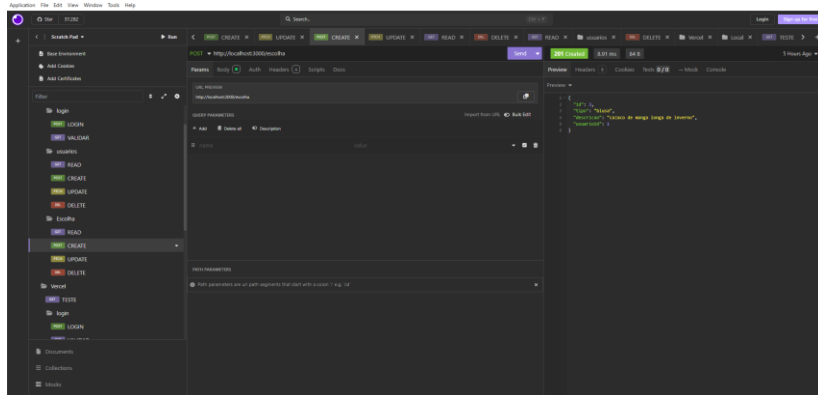
The screenshot shows the Postman interface with a successful GET request to `http://localhost:3000/escolhas`. The response status is `200 OK` and the response body is:

```
[{"id": 1, "nome": "Pedro", "email": "pedro@email.com.br", "telefone": "(11) 98765-4321", "escolha": "Técnico em Mídias Sociais"}, {"id": 2, "nome": "Ana", "email": "ana@email.com.br", "telefone": "(11) 98765-4322", "escolha": "Analista de Sistemas"}]
```



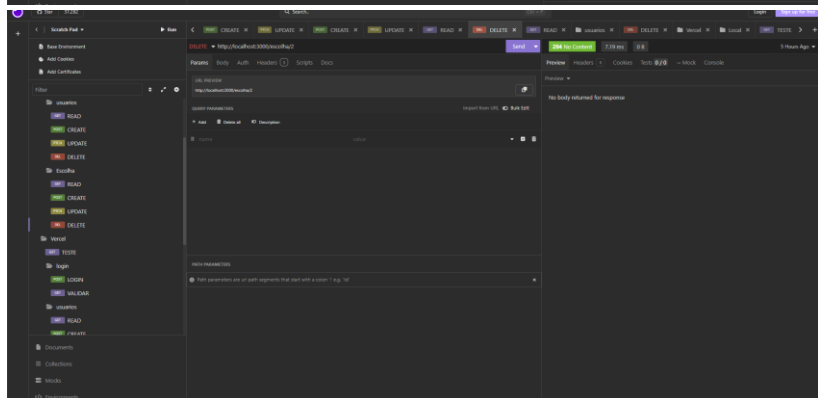
The screenshot shows the Postman interface with a successful POST request to `http://localhost:3000/escolhas`. The response status is `201 Created` and the response body is:

```
{"id": 3, "nome": "Maria", "email": "maria@email.com.br", "telefone": "(11) 98765-4323", "escolha": "Analista de Sistemas"}
```



The screenshot shows the Postman interface with a successful PUT request to `http://localhost:3000/escolhas/1`. The response status is `200 OK` and the response body is:

```
{"id": 1, "nome": "Pedro", "email": "pedro@email.com.br", "telefone": "(11) 98765-4321", "escolha": "Técnico em Mídias Sociais"}
```



The screenshot shows the Postman interface with a successful DELETE request to `http://localhost:3000/escolhas/1`. The response status is `204 No Content` and the response body is empty.

## ✓ página de login funcionando (todos os CRUD) - VERSEL

```

  "title": "all user",
  "method": "GET",
  "path": "/users",
  "description": "Listagem de todos os usuários",
  "examples": [
    {
      "method": "GET",
      "path": "/users",
      "description": "Listagem de todos os usuários"
    }
  ],
  "methods": [
    {
      "method": "GET",
      "path": "/users/:id",
      "description": "Detalhes de um usuário específico"
    },
    {
      "method": "PUT",
      "path": "/users/:id",
      "description": "Atualização de um usuário específico"
    },
    {
      "method": "DELETE",
      "path": "/users/:id",
      "description": "Remoção de um usuário específico"
    }
  ]
}

```

## ✓ página de login funcionando (todos os CRUD) - VERSEL

```

  "token": "eyJhbGciOiJIUzI1NiJ9.eyJzdWIiOiIxMjM0NTY3ODkwIiwibmFtZSI6IkpvaG4gRG9lIiwiaWF0IjoxNTE2MjM5MDIyfQ.S2WzXHqCjKkqPj-eySpCChwetDWhwvOISawA8hewurPPI1xLcE1jzjw000"
}

```

```

  "message": "Token inválido ou expirado."
}

```

## ✓ página de cadastro funcionando (todos os CRUD) - VERSEL

The screenshot shows the API Tester interface with a successful GET request to `https://alweaver-back00.vercel.app/usuarios`. The response is a JSON array of users:

```
[{"id": 1, "name": "John Doe", "email": "john.doe@example.com", "password": "123456", "created_at": "2024-01-15T10:00:00Z"}, {"id": 2, "name": "Jane Smith", "email": "jane.smith@example.com", "password": "123456", "created_at": "2024-01-15T10:00:00Z"}, {"id": 3, "name": "Mike Johnson", "email": "mike.johnson@example.com", "password": "123456", "created_at": "2024-01-15T10:00:00Z"}, {"id": 4, "name": "Sarah Williams", "email": "sarah.williams@example.com", "password": "123456", "created_at": "2024-01-15T10:00:00Z"}, {"id": 5, "name": "David Miller", "email": "david.miller@example.com", "password": "123456", "created_at": "2024-01-15T10:00:00Z"}, {"id": 6, "name": "Emily Davis", "email": "emily.davis@example.com", "password": "123456", "created_at": "2024-01-15T10:00:00Z"}, {"id": 7, "name": "Aaron Wilson", "email": "aaron.wilson@example.com", "password": "123456", "created_at": "2024-01-15T10:00:00Z"}, {"id": 8, "name": "Brianna Lee", "email": "brianna.lee@example.com", "password": "123456", "created_at": "2024-01-15T10:00:00Z"}, {"id": 9, "name": "Caleb Green", "email": "caleb.green@example.com", "password": "123456", "created_at": "2024-01-15T10:00:00Z"}, {"id": 10, "name": "Diana White", "email": "diana.white@example.com", "password": "123456", "created_at": "2024-01-15T10:00:00Z"}]
```

The screenshot shows a successful PATCH request to `https://alweaver-back00.vercel.app/usuarios/2`. The response is a JSON object with a message:

```
{"message": "User updated or created."}
```

The screenshot shows a successful DELETE request to `https://alweaver-back00.vercel.app/usuarios/2`. The response is a JSON object with a message:

```
{"message": "User deleted or updated."}
```

The screenshot shows a successful POST request to `https://alweaver-back00.vercel.app/usuarios`. The response is a JSON object containing a new user:

```
{"user": {"id": 11, "name": "New User", "email": "new.user@example.com", "password": "123456", "created_at": "2024-01-15T10:00:00Z"}}
```

✓ página de escolha funcionando (todos os CRUD) - VERSEL

The screenshot shows the Postman interface with a successful GET request to <https://api.wewebhooktestapp.com/v1>. The response status is 200 OK (229 ms). The response body contains JSON data:

```
[{"id": 1, "name": "Erick", "description": "Testador de código longo de inserir"}, {"id": 2, "name": "Willian", "description": "Testador de código longo de inserir"}, {"id": 3, "name": "Eduardo", "description": "Testador de código longo de inserir"}]
```

The screenshot shows the Postman interface with a successful POST request to <https://api.wewebhooktestapp.com/v1>. The response status is 201 Created (160 ms). The response body contains JSON data:

```
{"id": 4, "name": "Eduardo", "description": "Testador de código longo de inserir", "author": "Eduardo"}
```

The screenshot shows the Postman interface with a successful PATCH request to <https://api.wewebhooktestapp.com/v1/1>. The response status is 200 OK (155 ms). The response body contains JSON data:

```
[{"id": 1, "name": "Eduardo", "description": "Testador de código longo de inserir", "author": "Eduardo"}]
```

The screenshot shows the Postman interface with a successful DELETE request to <https://api.wewebhooktestapp.com/v1/1>. The response status is 204 No Content (164 ms). The response body is empty.

**Testadores- Erick e Willian**

### **Teste caixa preta**

*Primeira página simples, melhorar visual de início, falta de alguns botões. Em geral essa foi a opinião.*