Especificação Técnica - Books Store Exemplos

Usuários

Criar Usuários:

Método: POST

```
POST ▼ http://127.0.0.1:3000/users Send

JSON ▼ Auth ▼ Query Header ⑤ Docs

1 ▼ {
2    "name": "Elyan",
3    "email": "a.elyan.s@gmail.com",
4    "password": "admin12",
5    "age": 21,
6    "telphone": "985809513"
7  }
8
```

Editar Usuários:

Método: PUT

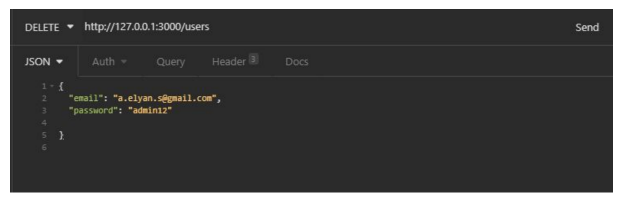
```
PUT ▼ http://127.0.0.1:3000/users Send

JSON ▼ Auth ▼ Query Header ③ Docs

1 - {
2    "name": "name",
3    "email": "email",
4    "password": "antiga senha",
5    "password": "nova senha",
6    "passwordConfirmation": "confirmação nova senha"
7  }
8
```

Exclusão de usuários:

Método: DELETE



Resposta esperada:

```
{
  "message": "Succesfully deleted"
}
```

Listar todos usuários:

Método: GET

```
GET ▼ http://127.0.0.1:3000/users Send
```

Listar um usuário por ID:

Método: GET

GET ▼ http://127.0.0.1:3000/users/find/1

Login:

Método: POST

```
POST ▼ http://127.0.0.1:3000/sessions Send

JSON ▼ Auth ▼ Query Header 1 Docs

1 ▼ {
2    "email": "a.elyan.s@gmail.com",
3    "password": "admin12"

4 }
```

Resposta esperada:

```
{
  "user": {
    "id": 1,
    "name": "Elyan",
    "email": "a.elyan.s@gmail.com"
  },
  "token":
"eyJhbGciOiJIUzl1NilsInR5cCl6lkpXVCJ9.eyJpZCl6MSwiaWF0ljoxNTcyODgwMTcwLCJleHAiOjE1NzU0NzlxNzB9.wkEJbZSoxN2H7B6vBWCMJo2ZdzwCwrhZtT76_jQsGxg"
}
```

Livros

Criar Livro:

Método: POST

Editar Livro:

Método: PUT

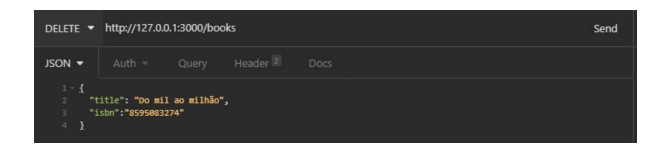
```
PUT ▼ http://127.0.0.1:3000/books/3 Send

JSON ▼ Auth ▼ Query Header 3 Docs

1 ▼ {
2  "title": "Sun tzu 2"
3 }
```

Deletar Livro:

Método: DELETE



Listar todos Livros:

Método: GET



Listar um Livro por ID:

Método: GET

Resultado esperado:

Favoritar Livro:

Método: POST

Resultado esperado:

```
Preview ▼ Header <sup>6</sup> Cookie Timeline

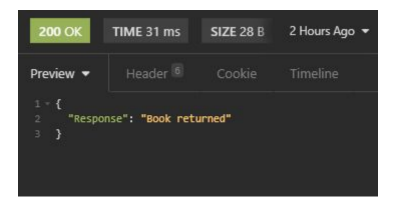
1 * {
2    "id": 4,
3    "user_id": 1,
4    "book_id": 2,
5    "favorited_at": "2019-11-04T15:13:02.823Z",
6    "returned_at": null,
7    "updatedAt": "2019-11-04T15:13:02.824Z",
8    "createdAt": "2019-11-04T15:13:02.824Z"
9 }
```

Desfavoritar Livro:

Método: PUT

```
PUT ▼ http://127.0.0.1:3000/favorites/3 Send
```

Resultado esperado:



Listar Favoritos:

Método: GET

```
GET ▼ http://127.0.0.1:3000/favorites Send
```

Resultado Esperado:

```
Preview ▼ Header 6 Cookie Timeline

1 - [
2 - {
3     "id": 4,
4     "favorited_at": "2019-11-04T15:13:02.823Z",
5     "book_id": 2
6     },
7 - {
8     "id": 3,
9     "favorited_at": "2019-11-02T19:53:39.213Z",
10     "book_id": 2
11     }
12     ]
```