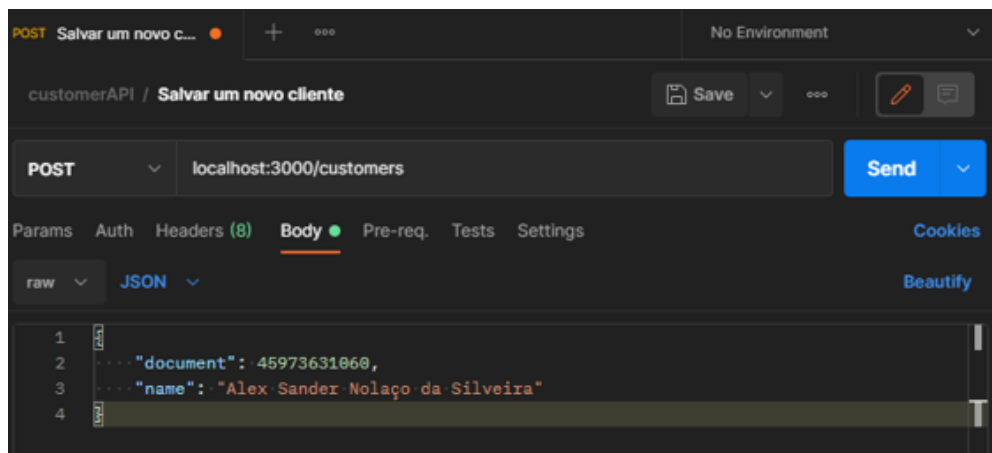


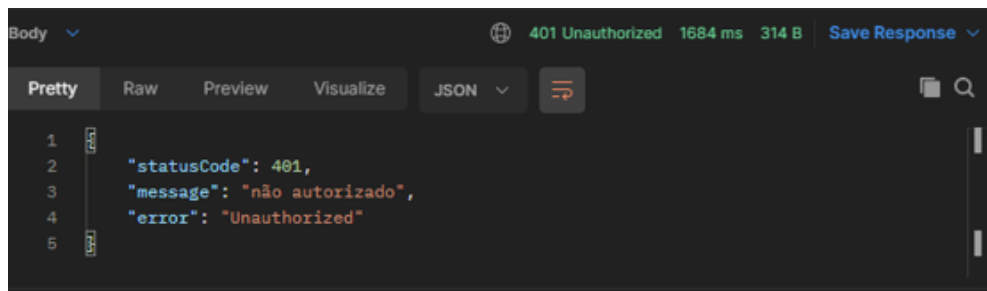
Cenários de Teste - Customer API 1.0.0

Objeto de teste: [POST] /customers

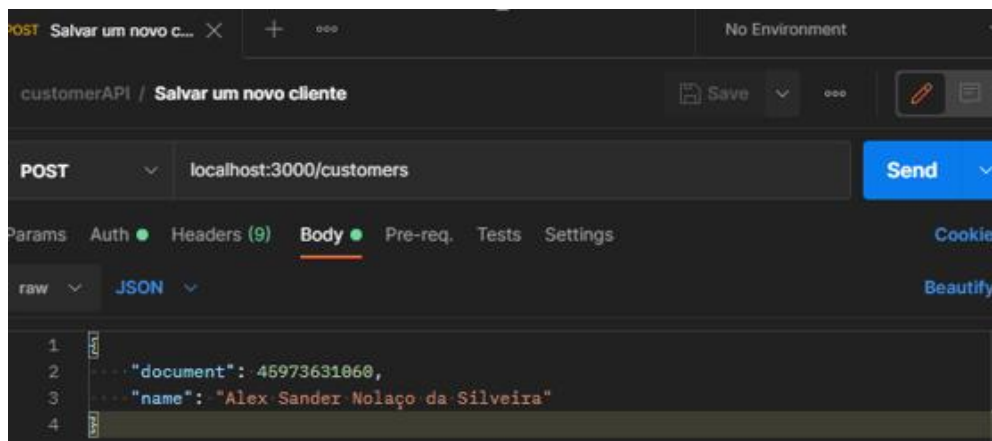
Cenário 1: Tentativa de envio de requisição sem autorização (token)



Retorno da requisição: 401 (não autorizado)



Cenário 2: Tentativa de envio da requisição com autorização (token)















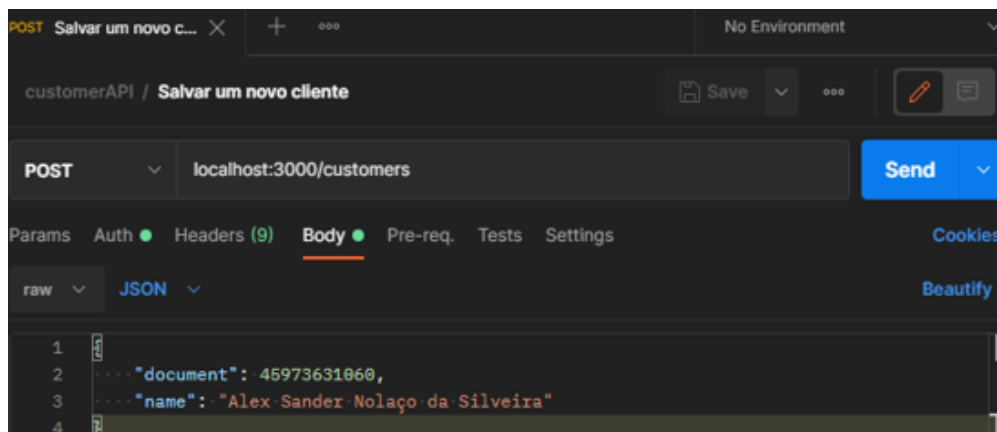
Retorno da requisição: 201 (customer)



Cenário 3: Tentativa de envio de requisição com o banco de dados indisponível

- Derrubei a instancia do redis

<input type="checkbox"/>	Name	Image	Status	Port(s)	Last started	Actions
<input type="checkbox"/>	 customerapi	-	Running (1/2)		15 minutes ago	  
<input type="checkbox"/>	 redis-1 064d0bb1a8df	redis:alpine	Exited	6379:6379	15 minutes ago	  
<input type="checkbox"/>	 api-1 75d568f4bc81	customerapi-api	Running	3000:3000	15 minutes ago	  

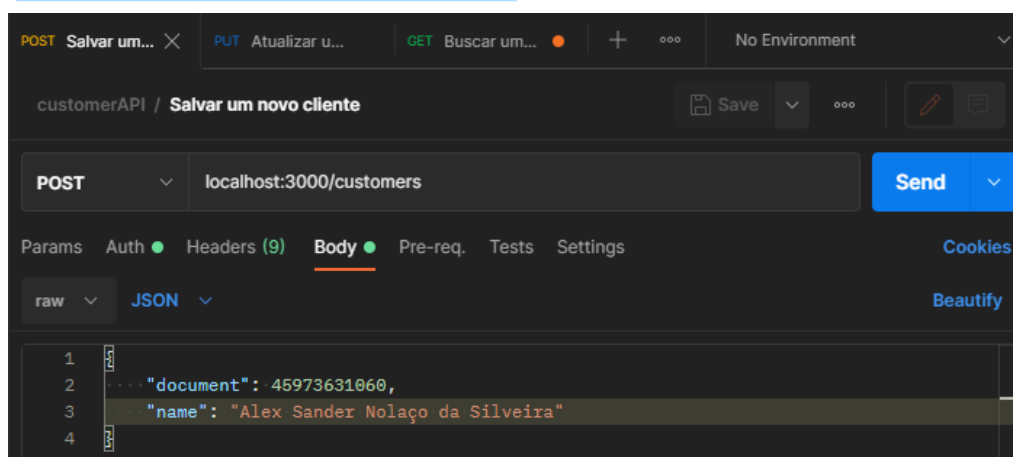
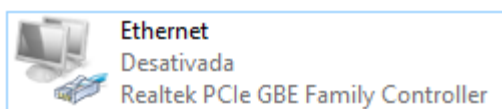


Retorno da requisição: 502 (cache indisponível)

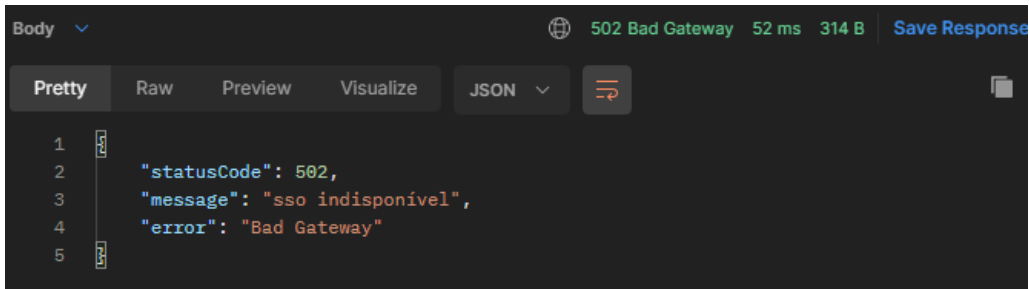


Cenário 4: Tentativa de envio de requisição com o SSO indisponível

- Desativei a internet



Retorno da requisição: 502 (sso indisponível)

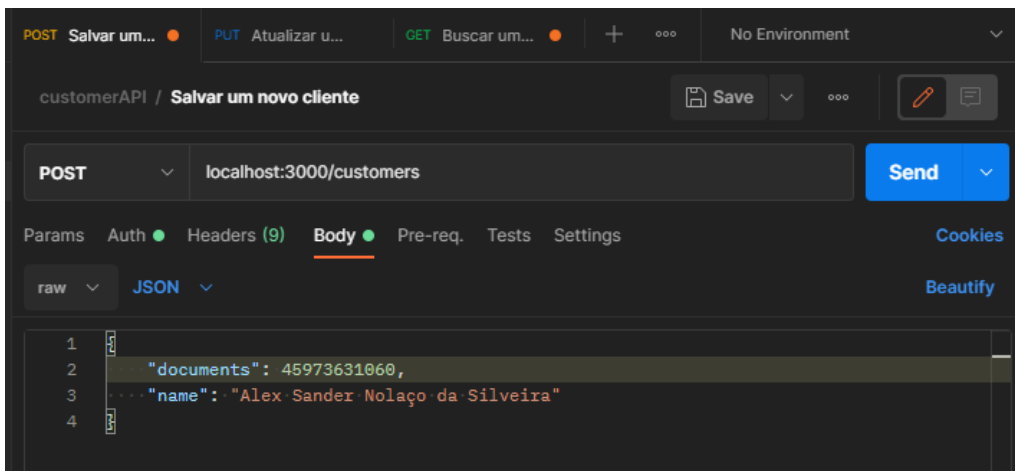


The screenshot shows a REST client interface with a dark theme. At the top, a status bar indicates a '502 Bad Gateway' response with a 52 ms duration and 314 B size. Below this, the 'Body' tab is selected, displaying a JSON response in 'Pretty' format. The JSON object contains the following fields: 'statusCode' (502), 'message' ('sso indisponível'), and 'error' ('Bad Gateway').

```
1 {
2   "statusCode": 502,
3   "message": "sso indisponível",
4   "error": "Bad Gateway"
5 }
```

Cenário 5: Tentativa de envio de requisição inválida

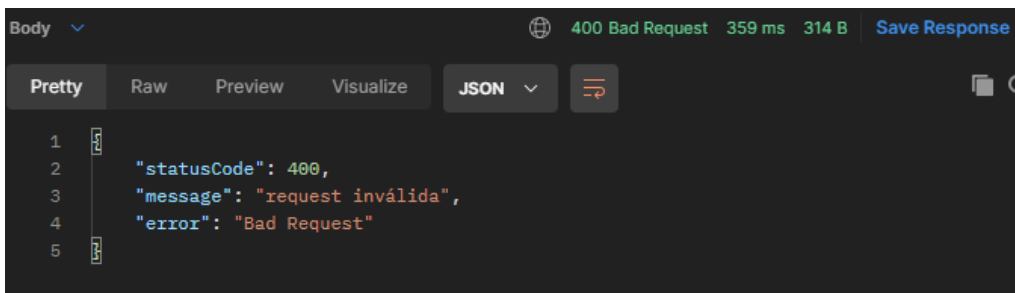
Altere a chave document para documents



The screenshot shows a REST client interface with a dark theme. At the top, a status bar indicates a 'POST' request to 'localhost:3000/customers'. Below this, the 'Body' tab is selected, displaying a JSON request in 'JSON' format. The JSON object contains the following fields: 'documents' (45973631060) and 'name' ('Alex Sander Nolaço da Silveira').

```
1 {
2   "documents": 45973631060,
3   "name": "Alex Sander Nolaço da Silveira"
4 }
```

Retorno da requisição: 400 (request inválida)



The screenshot shows a REST client interface with a dark theme. At the top, a status bar indicates a '400 Bad Request' response with a 359 ms duration and 314 B size. Below this, the 'Body' tab is selected, displaying a JSON response in 'Pretty' format. The JSON object contains the following fields: 'statusCode' (400), 'message' ('request inválida'), and 'error' ('Bad Request').

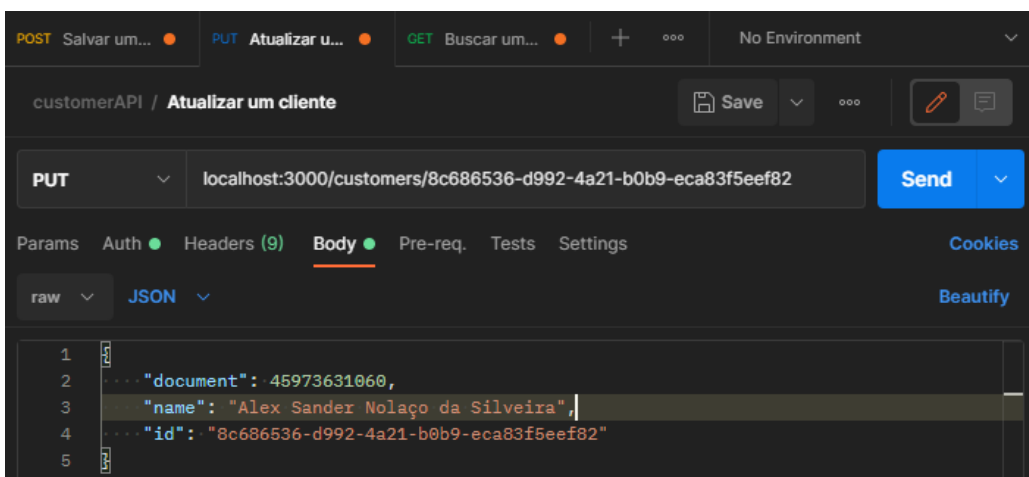
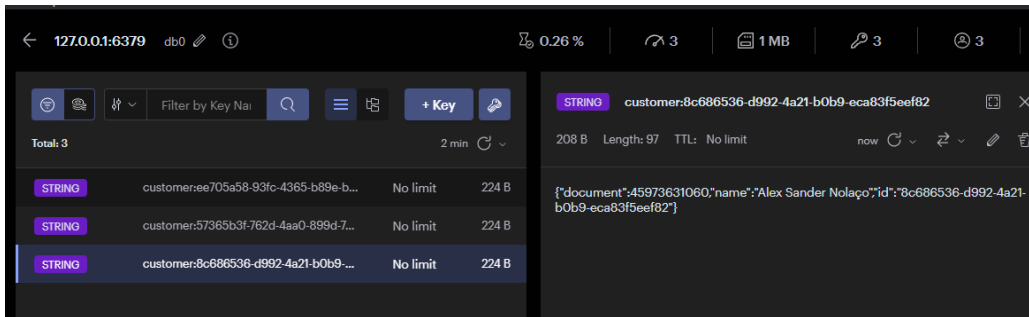
```
1 {
2   "statusCode": 400,
3   "message": "request inválida",
4   "error": "Bad Request"
5 }
```

Objeto de teste: [PUT] /customers/:id

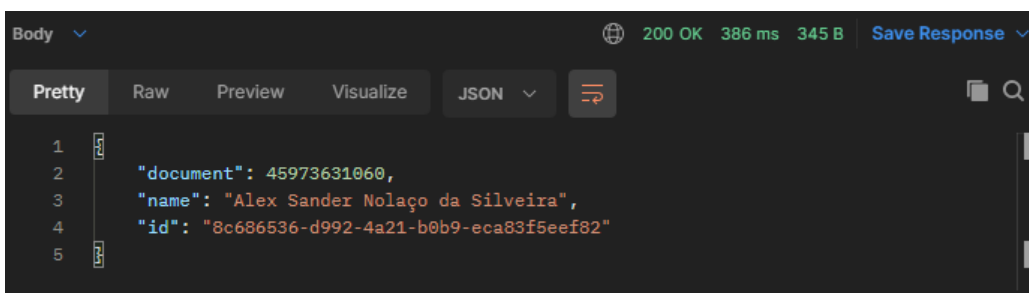
Cenário 1: Tentativa de alteração de um usuário existente

O id a ser alterado é: “customer:8c686536-d992-4a21-b0b9-eca83f5eef82”

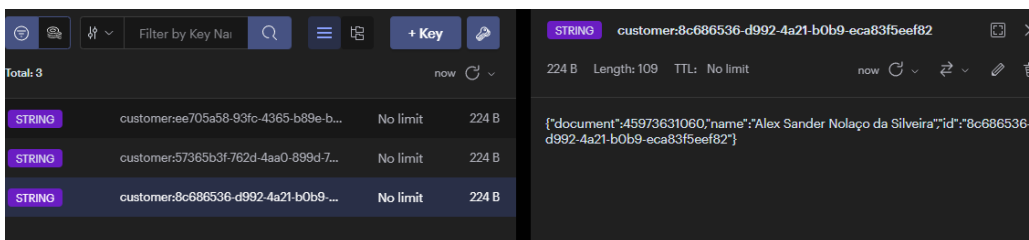
Trocarei o nome: “Alex Sander Nolaço” para “Alex Sander Nolaço da Silveira”



Resultado da requisição: 200 (customer)

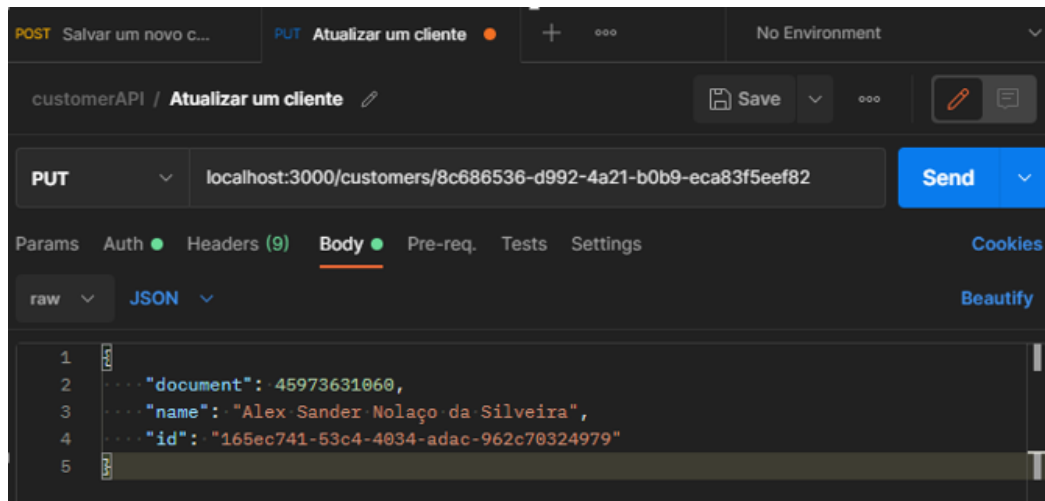


Resultado no banco de dados



Cenário 2: Conflito de ID

Enviado na requisição um Id diferente da propriedade Id do Body

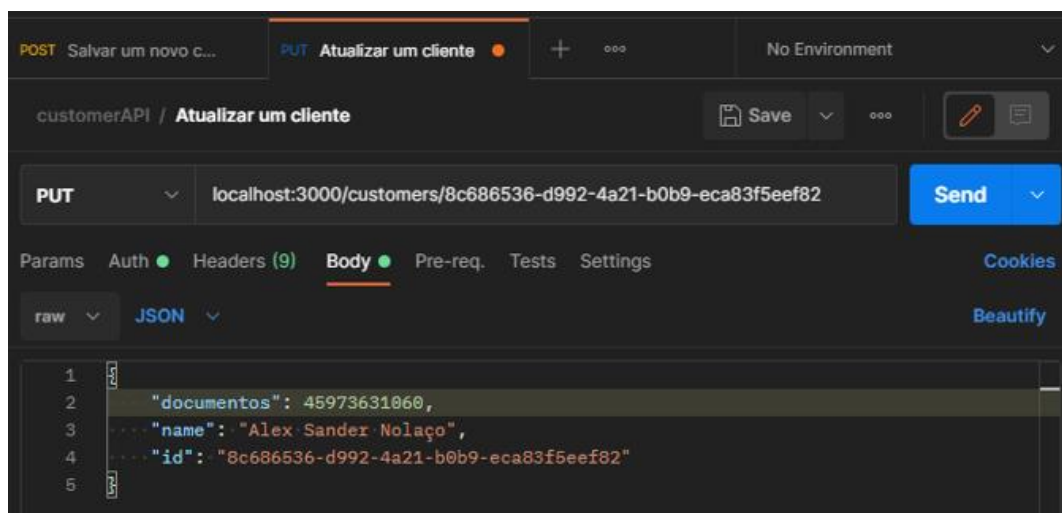


Resultado da requisição: 409 (conflito de ID)

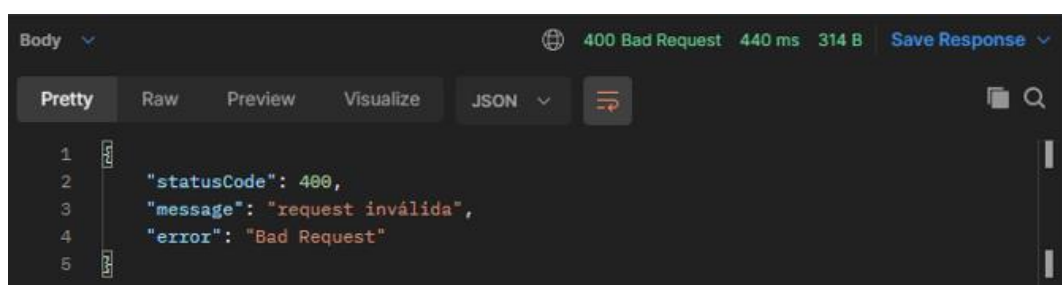


Cenário 3: Tentativa de envio de requisição inválida

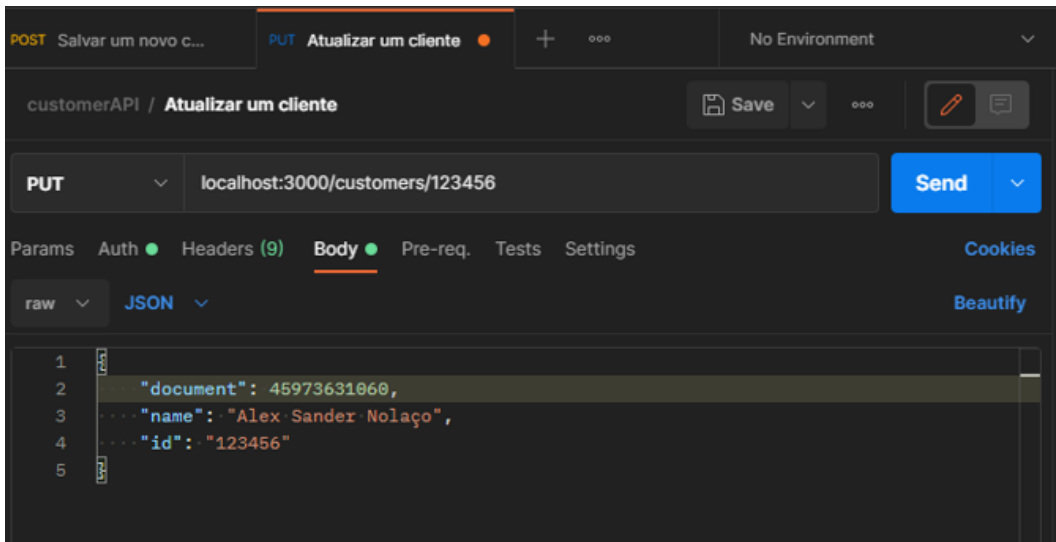
Troquei a chave document por documentos



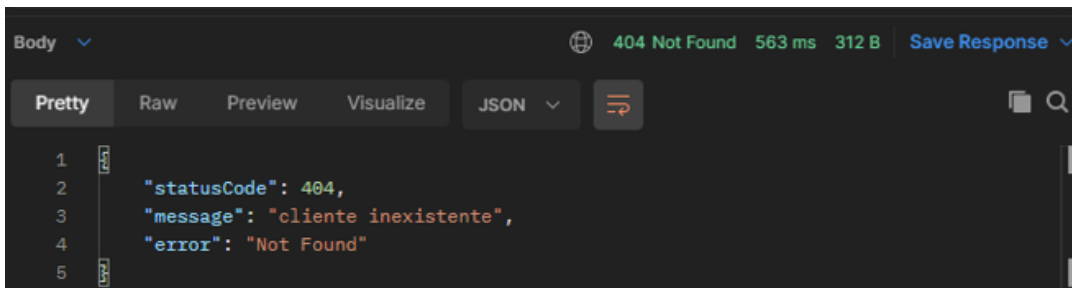
Resultado da requisição: 400 (request inválida)



Cenário 4: Tentativa de atualização de usuário inexistente



Resultado da requisição: 404 (cliente inexistente)

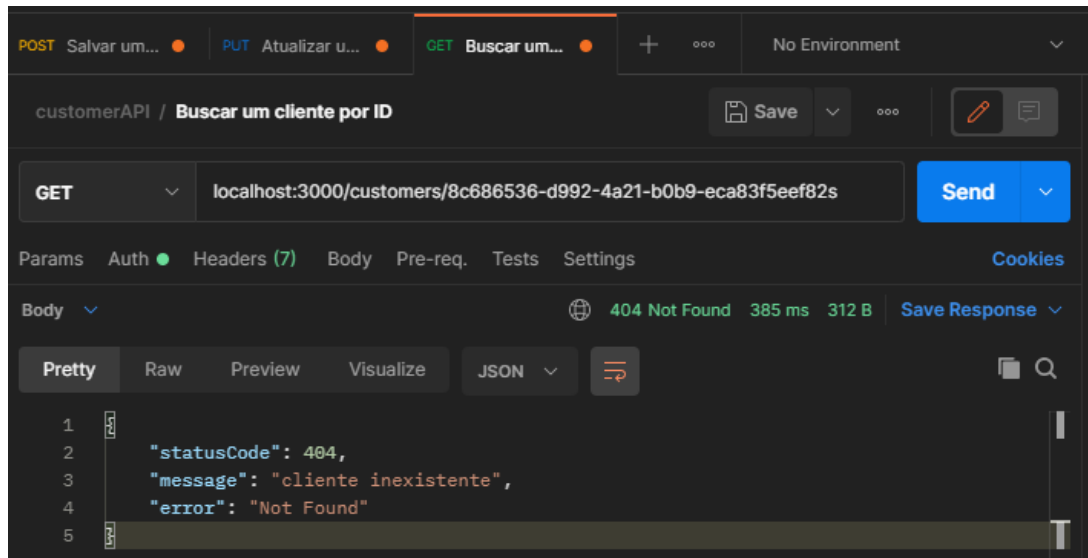


Obs: os cenários de [sso indisponível, cache indisponível, não autorizado] já foram reproduzidos no início deste documento.

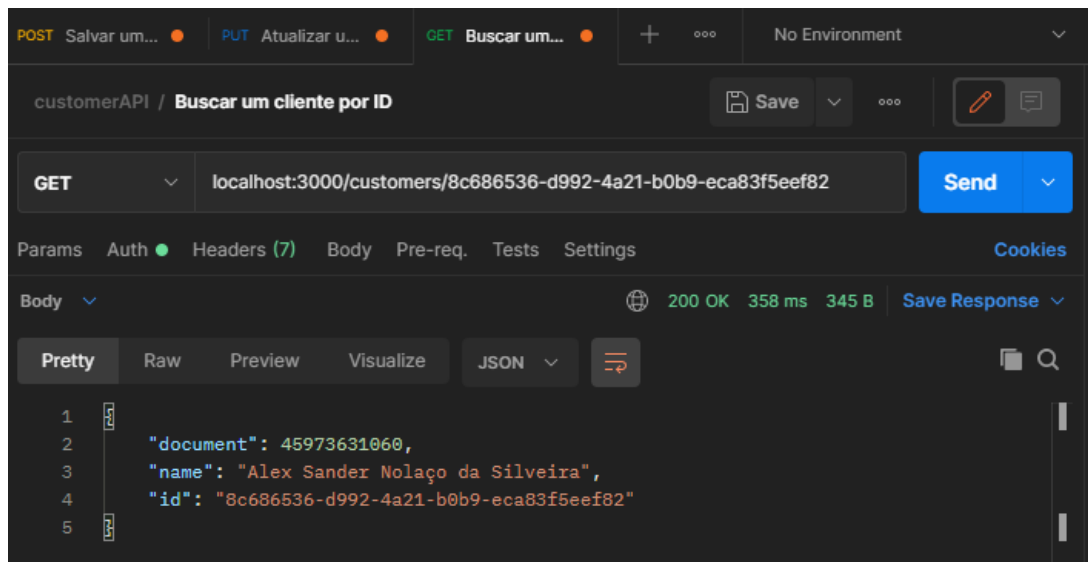
Objeto de teste: Endpoint [GET] /customers/:id

Cenário 1: Tentativa de recuperação de cliente não existente

Adicionei um “s” ao final da hash



Cenário 2: Tentativa de recuperação de cliente existente



Obs: os cenários de [sso indisponível, cache indisponível, não autorizado] já foram reproduzidos no início deste documento.