

http://localhost:8080/pet/ Save

POST Send

Params Authorization Headers (8) **Body** Pre-request Script Tests Settings Cookies Beautify

none form-data x-www-form-urlencoded raw binary JSON

```
1
2
3
4
5
6
7
[{"nome": "Tony",
  "documento": "carteira de vacina\u00e7\u00e3o",
  "nascimento": "02/06/2017",
  "cuidador": "pedro"}]
```

Body Cookies Headers (5) Test Results Status: 201 Created Time: 300 ms Size: 255 B Save Response

Pretty Raw Preview Visualize JSON

```
1
2
3
4
5
6
{"id": 1,
 "nome": "Tony",
 "documento": "carteira de vacina\u00e7\u00e3o",
 "nascimento": "02/06/2017"}
```

http://localhost:8080/pet Save

GET Send

Params Authorization Headers (8) **Body** Pre-request Script Tests Settings Cookies Beautify

none form-data x-www-form-urlencoded raw binary JSON

```
1
2
3
4
5
6
7
[{"nome": "Tony",
  "documento": "carteira de vacina\u00e7\u00e3o",
  "nascimento": "02/06/2017",
  "cuidador": "pedro"}]
```

Body Cookies Headers (5) Test Results Status: 200 OK Time: 319 ms Size: 268 B Save Response

Pretty Raw Preview Visualize JSON

```
1
2
3
4
5
6
7
8
9
{"id": 1,
 "nome": "Tony",
 "documento": "carteira de vacina\u00e7\u00e3o",
 "nascimento": "02/06/2017",
 "cuidador": null}
```

HTTP client interface showing a PUT request to `http://localhost:8080/pet/1`. The request body is a JSON object:

```
{  "nome": "Tony",  "documento": "carteirinha de vacina\u00e7\u00e3o",  "nascimento": "02/06/2017",  "cuidador": "pedro henrique"}
```

The response status is **200 OK**, Time: 37 ms, Size: 253 B. The response body is a JSON object:

```
{  "id": 1,  "nome": "Tony",  "documento": "carteirinha de vacina\u00e7\u00e3o",  "nascimento": "02/06/2017"}
```

HTTP client interface showing a DELETE request to `http://localhost:8080/pet/1`. The request body is a JSON object:

```
{  "nome": "Tony",  "documento": "carteirinha de vacina\u00e7\u00e3o",  "nascimento": "02/06/2017",  "cuidador": "pedro henrique"}
```

The response status is **204 No Content**, Time: 21 ms, Size: 112 B. The response body is empty.

Database client interface showing a SQL query:

```
SELECT * FROM PET PET;
```

The query results are displayed in a table:

ID	CUIDADOR	DOCUMENTO	NASCIMENTO	NOME
1	null	carteirinha de vacina\u00e7\u00e3o	02/06/2017	Tony

(1 row, 5 ms)

The interface also shows a sidebar with a tree view of the database structure:

- jdbc:h2:mem:testdb
  - PET
    - ID
    - CUIDADOR
    - DOCUMENTO
    - NASCIMENTO
    - NOME
    - Indexes
  - INFORMATION\_SCHEMA
  - Users
- H2 2.2.224 (2023-09-17)