

Evidencia Relaciones

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

- URL:** `Motorcycle_Api / repairs / {{Host}}/repairs/`
- Method:** `POST`
- Body (JSON):**

```
1 {
2   "date": "2024-11-14",
3   "motorsNumber": "1234567123",
4   "description": "Moto motisima motosa",
5   "userId": "4"
6 }
```
- Status:** `500 Internal Server Error` (Time: 532 ms, Size: 3.3 KB)
- Response Body (JSON):**

```
1 {
2   "status": "fail",
3   "message": "insert or update on table \"repairs\" violates foreign key constraint \"repairs_userId_fkey\"",
4   "stack": "Error\n    at Query.run (C:\\Academlo\\Node.js\\API-motorcycles\\node_modules\\sequelize\\lib\\dialects\\postgres\\query.js:50:25)\n    at C:\\Academlo\\Node.js\\API-motorcycles\\node_modules\\sequelize\\lib\\sequelize.js:315:28\n    at process.processTicksAndRejections (node:internal/process/task_queues:95:5)\n    at async PostgresQueryInterface.insert (C:\\Academlo\\Node.js\\API-motorcycles\\node_modules\\sequelize\\lib\\dialects\\abstract\\query-interface.js:308:21)\n    at async model.save (C:\\Academlo\\Node.js\\API-motorcycles\\node_modules\\sequelize\\lib\\model.js:2490:35)\n    at async repairs.create (C:\\Academlo\\Node.js\\API-motorcycles\\node_modules\\sequelize\\lib\\model.js:1362:12)\n    at async RepairsServices.create (C:\\Academlo\\Node.js\\API-motorcycles\\src\\modules\\repairs\\repairs.services.js:15:16)\n    at async C:\\Academlo\\Node.js\\API-motorcycles\\src\\modules\\repairs\\repairs.controller.js:27:20",
5   "err": {
6     "name": "SequelizeForeignKeyConstraintError",
7     "parent": {
8       "length": 247,
9       "name": "error",
10      "severity": "ERROR",
11    }
12 }
```

Evidencia protect patch

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

- URL:** `Motorcycle_Api / users / {{Host}}/users/3`
- Method:** `PATCH`
- Path:** `{{Host}}/users/1`
- Body (JSON):**

```
1 {
2   "name": "Mama Juancha",
3   "email": "nose123@gmail.com"
4 }
```
- Status:** `401 Unauthorized`
- Time:** `528 ms`
- Size:** `961 B`
- Response Body (JSON):**

```
1 {
2   "status": "error",
3   "message": "You do not own this account",
4   "stack": "Error: You do not own this account\n    at protectAccountOwner (C:\\Academlo\\Node.js\\API-motorcycles\\src\\modules\\users\\users.\n      middleware.js:65:19)\n    at Layer.handle [as handle_request] (C:\\Academlo\\Node.\n      js\\API-motorcycles\\node_modules\\express\\lib\\router\\layer.js:95:5)\n    at next (C:\\Academlo\\Node.\n      js\\API-motorcycles\\node_modules\\express\\lib\\router\\route.js:144:13)\n    at C:\\Academlo\\Node.\n      js\\API-motorcycles\\src\\modules\\users\\users.middleware.js:18:5\n    at process.processTicksAndRejections (node:internal/process/\n      task_queues:95:5)",
5   "err": {
6     "statusCode": 401,
7     "status": "error",
8     "isOperational": true
9   }
10 }
```

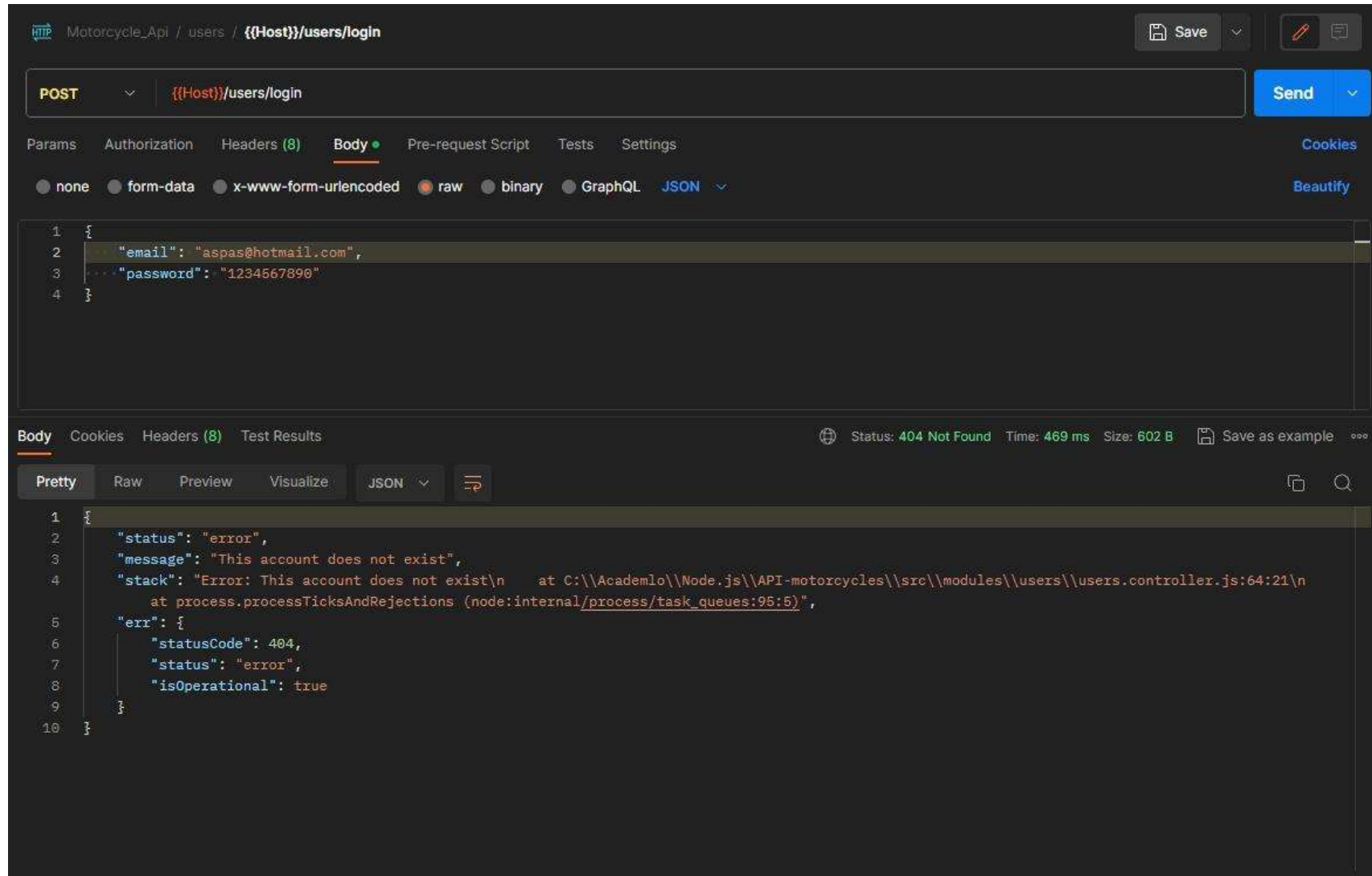
Evidencia protect delete

The screenshot shows a REST client interface for a request to `Motorcycle_Api / users / {{Host}}/users/3`. The request method is `DELETE` and the URL is `{{Host}}/users/1`. The request body is empty, indicated by the text "This request does not have a body".

The response is a `401 Unauthorized` status, with a time of `522 ms` and a size of `961 B`. The response body is displayed in JSON format, showing an error message and a stack trace.

```
1 {
2   "status": "error",
3   "message": "You do not own this account",
4   "stack": "Error: You do not own this account\n    at protectAccountOwner (C:\\Academlo\\Node.js\\API-motorcycles\\src\\modules\\users\\users.\n      middleware.js:65:19)\n    at Layer.handle [as handle_request] (C:\\Academlo\\Node.\n      js\\API-motorcycles\\node_modules\\express\\lib\\router\\layer.js:95:5)\n    at next (C:\\Academlo\\Node.\n      js\\API-motorcycles\\node_modules\\express\\lib\\router\\route.js:144:13)\n    at C:\\Academlo\\Node.\n      js\\API-motorcycles\\src\\modules\\users\\users.middleware.js:18:5\n    at process.processTicksAndRejections (node:internal/process/\n      task_queues:95:5)",
5   "err": {
6     "statusCode": 401,
7     "status": "error",
8     "isOperational": true
9   }
10 }
```

Evidencia error handling



The screenshot displays a REST client interface for a `Motorcycle_Api` endpoint `users / {{Host}}/users/login`. The request is a `POST` with a JSON body:

```
1 {
2   "email": "aspas@hotmail.com",
3   "password": "1234567890"
4 }
```

The response status is `404 Not Found` with a time of `469 ms` and size of `602 B`. The response body, shown in the `JSON` tab, is:

```
1 {
2   "status": "error",
3   "message": "This account does not exist",
4   "stack": "Error: This account does not exist\n    at C:\\Academlo\\Node.js\\API-motorcycles\\src\\modules\\users\\users.controller.js:64:21\n    at process.processTicksAndRejections (node:internal/process/task_queues:95:5)",
5   "err": {
6     "statusCode": 404,
7     "status": "error",
8     "isOperational": true
9   }
10 }
```