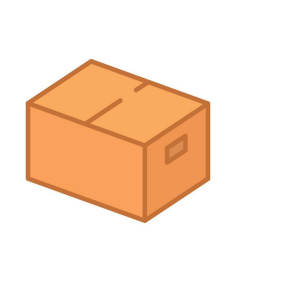
# **Projeto DAE**





# **API Documentation**

# WeDelivery

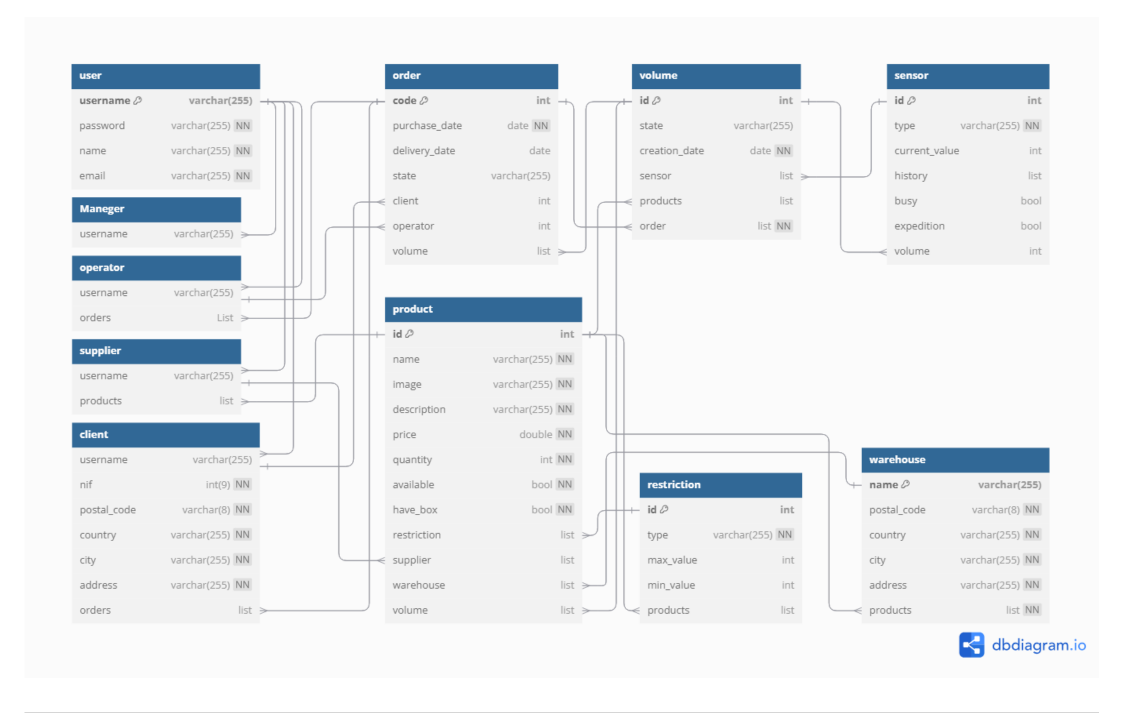
Esta API permite responder a todo o tipo de Pedidos necessários ao negócio da empresa WeDelivery, empresa ligada ao serviço de transporte e armazenamento de embalagens e produtos. Fornece endpoints para todas as funcionalidades da nossa Aplicação WEB.

### Índice

Diagrama da Base de Dados Endpoints da API

- 1. Autenticação
- 2. Operadores
- 3. Gestores4. Clientes
- 5. Encomendas
- 6. Produtos
- 7. Armazéns
- 8. Fabricantes
- 9. Volumes
- 10. Sensores
- **11.** Restrições Créditos

# Diagrama da Base de dados



# **Base URL**

http://Localhost:8080/wedelivery/api

# **Endpoints**

# 1. Autenticação

### POST /auth/login

Um User inicia sessão e recebe, para sua segurança, um token JWT.

URL: /auth/loginMétodo: POSTHeaders:

∘ Content-Type: application/json

• Body:

```
{
  "username": "Goncalo",
  "password": "password"
}
```

```
{
"token": "eyJhbGci0iJIUzM4NCJ9.eyJzdWIi0iJHb25jYWxvIiwiaW
F0IjoxNzMw0DIxMzM0LCJleHAi0jE3MzA4MjQ5MzR9.ZDP7ZR4DT6ktuX
78kVLAQpf9Yb715YS93QQ3Wj29LAapxCG0zGege3PuZy4Mt9hH"
}
```

# 2. Operadores

### **GET** /operators

Um Administrador consulta a listagem de todos os Operadores Registados.

URL: /operators
 Método: GET
 Headers:

 Content-Type: application/json

• Response:

```
{
    "email":"Dinis@gmail.com",
    "name":"Dinis Roxo",
    "password":"password",
    "username":"DinisRX"
},
    {
        "email":"Goncalo@gmail.com",
        "name":"Goncalo Ferreira",
        "password":"password",
        "username":"GoncaloF00"
}
```

### GET /operators/{username}

Um Administrador consulta o perfil de um Operador.

• **URL**: /operators/DinisRX

• **Método**: GET

• Headers:

Content-Type: application/json

• Response:

```
{
  "email":"Dinis@gmail.com",
  "name":"Dinis Roxo",
  "password":"password",
  "username":"DinisRX"
}
```

#### **POST** /operators

Um Administrador efetua o registo de um Operador na plataforma do sistema.

```
• URL: /operators
```

• Método: POST

• Headers:

○ Content-Type: application/json

• Body:

```
"email": "ana@mail.com",
"name": "Ana",
"username": "Ana",
"password": "password"
}
```

• Response:

```
{
  "email": "ana@mail.com",
  "name": "Ana",
  "password": "password",
  "username": "Ana"
}
```

## 3. Gestores

### **GET** /managers

Um Administrador consulta a listagem de todos os Gestores Registados.

• **URL**: /managers

• Método: GET

• Headers:

∘ Content-Type: application/json

• Response:

```
{
    "email":"Rui@gmail.com",
    "name":"Rui Manager",
    "password":"password",
    "username":"RuiM100"
},
{
    "email":"Manager@gmail.com",
    "name":"André Silva",
    "password":"password",
    "username":"AndreS10"
}
}
```

## GET /managers/{username}

Um Administrador consulta o perfil de um Gestor.

• **URL**: /managers/Rui

• **Método**: GET

• Headers:

○ Content-Type: application/json

```
"email":"Rui@gmail.com",
"name":"Rui Manager",
"password":"password",
"username":"RuiM100"
}
```

### **POST /managers**

Um Administrador efetua o registo de um Gestor na plataforma do sistema.

```
    URL: /managers
    Método: POST
    Headers:

            Content-Type: application/json
```

• Body:

```
{
  "email": "margarida@mail.com",
  "name": "Margarida",
  "username": "Margarida",
  "password": "password"
}
```

• Response:

```
"email": "margarida@mail.com",
"name": "Margarida",
"password": "password",
"username": "Margarida"
}
```

### GET /managers/{username}/orders

Um Gestor consulta todas as encomendas a si associadas.

• **URL**: /managers/DinisRX/orders

• **Método**: GET

• Headers:

○ Content-Type: application/json

• Response:

```
"code": 3,
  "deliveryDate": "2024-10-18T13:38:32.823Z[UTC]",
  "purchaseDate": "2024-10-18T13:38:32.823Z[UTC]",
  "username": "Goncalo",
  "state": "In Distribution",
  "usernameOperator": "DinisRX"
}
```

### 4. Clientes

### **GET** /clients

Um Administrador consulta a listagem de todos os Clientes Registados.

```
• URL: /clients
```

• Método: GET

Headers:

Content-Type: application/json

```
{
{
   "address": "Rua das Igrejas",
   "city": "Leiria",
   "country": "PT",
   "email": "guilherme@gmail.com",
   "name": "Guilherme",
   "nif": 123123124,
   "password": "password",
   "postalCode": "2565-834",
   "username": "Guilherme"
 },
  {
   "address": "Rua das Igrejas",
   "city": "Leiria",
   "country": "PT",
   "email": "cr7@gmail.com",
   "name": "Papai Cris",
   "nif": 123123125,
   "password": "password",
   "postalCode": "2565-834",
   "username": "Cristiano"
}
```

# GET /clients/{username}

Um Administrador consulta o perfil de um Cliente.

• **URL**: /clients/Goncalo

• **Método**: GET

• Headers:

∘ Content-Type: application/json

```
{
 "address": "Rua das Igrejas",
 "city": "Leiria",
 "country": "PT",
 "email": "goncalo@gmail.com",
 "name": "Gonçalo",
 "nif": 123123123,
 "orders": [
     {
          "code": 1372122800,
          "deliveryDate": "2024-10-22T15:47:16.764Z[UTC]",
          "purchaseDate": "2024-10-22T15:47:16.764Z[UTC]",
          "state": "Shipped",
          "username": "Goncalo",
          "usernameOperator": "GoncaloF00"
     },
     {
          "code": 1413200289,
          "deliveryDate": "2024-10-22T15:47:16.764Z[UTC]",
          "purchaseDate": "2024-10-22T15:47:16.764Z[UTC]",
          "state": "Delivered",
          "username": "Goncalo",
          "usernameOperator": "DinisRX"
     }
  ],
 "password": "password",
 "postalCode": "2565-834",
 "username": "Goncalo"
}
```

#### **POST /clients**

Um Cliente efetua o registo na plataforma do sistema.

URL: /clients Método: POST

• Headers:

o Content-Type: application/json

• Body:

```
"username": "john",
"email": "johndoe@mail.com",
"password": "jd",
"name": "John Doe",
"courseCode": 1,
"nif": 444555666,
"postalCode": "2565-834",
"country": "PT",
"city": "Leiria",
"address": "Rua x"
}
```

```
{
  "address": "Rua x",
  "city": "Leiria",
  "country": "PT",
  "email": "johndoe@mail.com",
  "name": "John Doe",
  "nif": 444555666,
  "password": "jd",
  "postalCode": "2565-834",
  "username": "john"
}
```

### GET /clients/{username}/orders

Um Cliente consulta todas as suas encomendas realizadas

• **URL**: /clients/Goncalo/orders

• **Método**: GET

• Headers:

∘ Content-Type: application/json

• Response:

```
{
  "code": 3,
  "deliveryDate": "2024-10-18T13:38:32.823Z[UTC]",
  "purchaseDate": "2024-10-18T13:38:32.823Z[UTC]",
  "username": "Goncalo",
  "state": "In Distribution",
  "usernameOperator": "DinisRX"
}
```

### POST /clients/Goncalo/email

Um Cliente efetua uma encomenda, e o método post da encomenda chama este endpoint, posteriormente o cliente é notificado por e-mail.

• **URL**: /clients/{username}/email

• Método: POST

• Headers:

∘ Content-Type: application/json

• Body:

```
{
   "subject": "Order 756754685648 created",
   "body": "Order 756754685648 created successfully."
}
```

• Response:

```
{
  "status": 200,
  "message": "E-mail sent"
}
```

## 5. Encomendas

#### **GET** /orders

Um Gestor consulta a listagem de todos as Encomendas efetuadas.

• **URL**: /orders

• **Método**: GET

• Headers:

o Content-Type: application/json

• Response:

```
{
{
   "code": 1,
   "deliveryDate": "2024-10-18T13:38:32.822Z[UTC]",
   "purchaseDate": "2024-10-18T13:38:32.822Z[UTC]",
   "username": "Guilherme",
   "state": "In Distribution",
   "usernameOperator": "DinisRX"
  },
   "code": 2,
   "deliveryDate": "2024-10-18T13:38:32.823Z[UTC]",
   "purchaseDate": "2024-10-18T13:38:32.823Z[UTC]",
   "username": "Guilherme",
   "state": "In Distribution",
   "usernameOperator": "DinisRX"
 },
  {
   "code": 3,
   "deliveryDate": "2024-10-18T13:38:32.823Z[UTC]",
   "purchaseDate": "2024-10-18T13:38:32.823Z[UTC]",
   "username": "Goncalo",
   "state": "In Distribution",
   "usernameOperator": "DinisRX"
  }
}
```

### GET /orders/{code}

Um Gestor consulta uma Encomenda efetuada.

• **URL**: /orders/1258464486

• **Método**: GET

• Headers:

Content-Type: application/json

• Response:

### GET /orders/{code}/volume/{id}

Um Gestor consulta uma Encomenda efetuada e verifica um volume. Este método pode também ser usado por um Cliente que deseje consultar uma Encomenda efetuada por si.

• **URL**: /orders/1494305280/volume/3

• **Método**: GET

• Headers:

○ Content-Type: application/json

Response:

```
"creationDate": "2024-10-24 23:16:00.991",
"id": 1494305280,
"products": [
 {
    "available": true,
    "description": "Sprite",
    "haveSensor": false,
    "id": 3,
    "image": "sprite.jpg",
    "name": "Sprite",
    "price": 1.5,
    "quantity": 100
 },
  {
   "available": true,
    "description": "Fanta",
   "haveSensor": false,
    "id": 4,
    "image": "fanta.jpg",
    "name": "Fanta",
    "price": 1.5,
    "quantity": 100
 }
],
"sensors": [
 {
    "busy": false,
   "currentValue": 20,
    "expedition": false,
   "id": 3,
   "type": "Temperature"
 },
  {
   "busy": false,
    "currentValue": 20,
    "expedition": false,
   "id": 23,
   "type": "humidity"
 }
],
"state": "Minor damage"
```

### **POST** /orders

Um Cliente efetua uma Encomenda e a mesma é criada em sistema.

• **URL**: /orders

• **Método**: POST

• Headers:

Content-Type: application/json

• Body:

```
"code": 1930548778,
 "deliveryDate": "2024-10-20T23:02:22.383Z[UTC]",
 "purchaseDate": "2024-10-20T23:02:22.383Z[UTC]",
 "state": "Pending",
 "username": "Guilherme",
 "items": [
   {
     "available": true,
     "description": "Sprite",
     "haveSensor": false,
     "id": 3,
     "image": "sprite.jpg",
     "name": "Sprite",
     "price": 1.5,
     "quantity": 1
   },
     "available": true,
     "description": "Sumol",
     "haveSensor": false,
     "id": 6,
     "image": "sumol.jpg",
     "name": "Sumol",
     "price": 1.5,
     "quantity": 1
   }
 ],
"totalPrice": 26
}
```

```
{
 "code": 1930548778,
 "deliveryDate": "2024-10-20T23:02:22.383Z[UTC]",
 "purchaseDate": "2024-10-20T23:02:22.383Z[UTC]",
 "state": "Pending",
 "username": "Guilherme",
 "usernameOperator": "DinisRX",
  "volumes":[
 {
      "creationDate": "2024-10-24 00:00:00.0",
      "id": 121270755,
      "state": "Significant damage",
      "products": [
      {
        "available": true,
       "description": "Sprite",
       "haveSensor": false,
       "id": 3,
       "image": "sprite.jpg",
        "name": "Sprite",
        "price": 1.5,
       "quantity": 1
      },
       "available": true,
       "description": "Sumol",
        "haveSensor": false,
       "id": 6,
        "image": "sumol.jpg",
       "name": "Sumol",
       "price": 1.5,
       "quantity": 1
     }
   ],
     "sensors": [
     {
        "busy": false,
       "currentValue": 20,
       "expedition": false,
       "id": 5,
       "type": "Temperature"
      },
      {
       "busy": false,
       "currentValue": 20,
       "expedition": false,
       "id": 25,
       "type": "humidity"
      }
   }
  ]
}
```

### PATCH /orders/{id}

Um Gestor altera o estado de uma encomenda especificada por {id}.

- **URL:** /orders/761527421
- **Método:** PATCH
- Headers:
  - ∘ Content-Type: application/json

• Body:

```
{
  "state": "Delivered"
}
```

• Response:

```
"code": 761527421,
  "deliveryDate": "2024-10-25T14:11:00.389Z[UTC]",
  "purchaseDate": "2024-10-25T14:11:00.389Z[UTC]",
  "state": "Delivered",
  "username": "Guilherme",
  "usernameOperator": "DinisRX"
}
```

## 6. Produtos

#### Get /products

Um Utilizador consulta todos os produtos na página de e-commerce.

• **URL:** /products

• Método: GET

• Headers:

∘ Content-Type: application/json

• Response:

```
[
  {
    "available": true,
    "description": "Coca-Cola",
    "haveSensor": false,
    "id": 1,
    "image": "coca-cola.jpg",
    "name": "Coca-Cola",
    "price": 1.5,
    "quantity": 0,
    "warehouseName": "Leiria"
  },
  . . . ,
    "available": true,
    "description": "Sumol",
    "haveSensor": false,
    "id": 6,
    "image": "sumol.jpg",
    "name": "Sumol",
   "price": 1.5,
    "quantity": 100,
    "warehouseName": "Leiria"
  }
]
```

# Get /products/{id}

Um Utilizador consulta um produto especifico.

• **URL:** /products/2

• Método: GET

• Headers:

o Content-Type: application/json

• Response:

```
"available": true,
"description": "Pepsi",
"haveSensor": false,
"id": 2,
"image": "pepsi.jpg",
"name": "Pepsi",
"price": 1.5,
"quantity": 2,
"warehouseName": "Leiria"
}
```

## Get /products/{name}

Um Utilizador consulta todos os produtos que contenham a palavra {name}.

• **URL:** /products/S

• Método: GET

• Headers:

○ Content-Type: application/json

• Response:

```
[
 {
   "available": true,
   "description": "Sprite",
   "haveSensor": false,
   "id": 3,
   "image": "sprite.jpg",
   "name": "Sprite",
   "price": 1.5,
   "quantity": 100,
   "warehouseName": "Leiria"
 },
 . . . ,
 {
   "available": true,
   "description": "Sumol",
   "haveSensor": false,
   "id": 6,
   "image": "sumol.jpg",
   "name": "Sumol",
   "price": 1.5,
   "quantity": 100,
   "warehouseName": "Leiria"
 }
```

## GET /products/{id}/details

Um Utilizador consulta os detalhes de um repectivo produto.

• **URL:** /products/1/details

• Método: GET

• Headers:

o Content-Type: application/json

```
{
"available": true,
"description": "Coca-Cola",
"haveSensor": false,
"id": 1,
"image": "coca-cola.jpg",
"name": "Coca-Cola",
"price": 1.5,
"quantity": 0,
"supplier": {
   "email": "safari@mail.com",
   "name": "Safari, LDA",
   "password": "qwerty",
   "username": "safari"
 },
 "warehouse": {
   "address": "Rua das Igrejas",
   "city": "Leiria",
   "name": "Leiria",
   "postalCode": "2565-834"
 }
}
```

## 7. Armazéns

#### Get /warehouses

Um Gestor consulta os warehouses existentes.

• **URL:** /warehouses

• **Método:** GET

• Headers:

∘ Content-Type: application/json

• Response:

```
{
    "address": "Rua das Igrejas",
    "city": "Leiria",
    "name": "Leiria",
    "postalCode": "2565-834"
},
...,
{
    "address": "Rua das Igrejas",
    "city": "Porto",
    "name": "Porto",
    "postalCode": "2565-834"
}
]
```

### Get /warehouses/{name}

Um Gestor consulta os dados de um warehouse especifico.

• **URL:** /warehouses/Leiria

• Método: GET

Headers:

Content-Type: application/json

Response:

```
{
  "address": "Rua das Igrejas",
  "city": "Leiria",
  "name": "Leiria",
  "postalCode": "2565-834"
}
```

### Get /warehouses/{name}/products

Um Gestor consulta todos os produtos que exitem num determindo warehouse.

• **URL:** /warehouses/Leiria/products

• Método: GET

Headers:

• Content-Type: application/json

• Response:

```
{
  "address": "Rua das Igrejas",
 "city": "Leiria",
  "name": "Leiria",
  "postalCode": "2565-834",
  "products": [
      "available": true,
      "description": "Coca-Cola",
      "haveSensor": false,
      "id": 1,
      "image": "coca-cola.jpg",
      "name": "Coca-Cola",
      "price": 1.5,
      "quantity": 0
   },
    . . . ,
      "available": true,
      "description": "Sprite",
      "haveSensor": false,
      "id": 3,
      "image": "sprite.jpg",
      "name": "Sprite",
      "price": 1.5,
      "quantity": 100
   }
  ]
}
```

#### Get /warehouses/{name}/products/{id}

Um Gestor consulta um determinado produto (id) num determinado warehouse (name).

• **URL:** /warehouses/Leiria/products/1

• **Método:** GET

• Headers:

Content-Type: application/json

Response:

```
{
 "address": "Rua das Igrejas",
 "city": "Leiria",
 "name": "Leiria",
 "postalCode": "2565-834",
 "products": [
   {
      "available": true,
     "description": "Coca-Cola",
      "haveSensor": false,
      "id": 1,
      "image": "coca-cola.jpg",
     "name": "Coca-Cola",
      "price": 1.5,
      "quantity": 0,
      "supplier": {
       "email": "safari@mail.com",
       "name": "Safari, LDA",
       "password": "qwerty",
       "username": "safari"
   }
 ]
}
```

### 8. Fabricantes

### GET /suppliers

Um Gestor consulta os Suppliers existentes

• **URL:** /suppliers

• **Método:** GET

• Headers:

o Content-Type: application/json

• Response:

```
[
    "email": "drinklfa@mail.com",
    "name": "DrinkLFA, LDA",
    "password": "qwerty",
    "username": "drinkLFA"
},
...,
{
    "email": "safari@mail.com",
    "name": "Safari, LDA",
    "password": "qwerty",
    "username": "safari"
}
```

# GET /suppliers/{name} ou /suppliers/{name}/products

Um Gestor consulta um determinado Supplier e os seus respectivos produtos

• **URL:** /suppliers/safari

• **Método:** GET

• Headers:

∘ Content-Type: application/json

• Response:

```
{
  "email": "safari@mail.com",
  "name": "Safari, LDA",
  "password": "qwerty",
  "products": [
   {
      "available": true,
      "description": "Coca-Cola",
      "haveSensor": false,
      "id": 1,
      "image": "coca-cola.jpg",
      "name": "Coca-Cola",
      "price": 1.5,
      "quantity": 0
   },
    . . . ,
      "available": true,
      "description": "Sumol",
      "haveSensor": false,
      "id": 6,
      "image": "sumol.jpg",
      "name": "Sumol",
      "price": 1.5,
      "quantity": 100
   }
 ],
  "username": "safari"
}
```

# GET /suppliers/{name}/products/{id}

Um Gestor efetua a consulta de um produto identificado por {id}, pertencente a um fornecedor designado por {name}.

• **URL:** /suppliers/safari/products/2

• Método: GET

• Headers:

o Content-Type: application/json

```
"email": "safari@mail.com",
  "name": "Safari, LDA",
  "password": "qwerty",
  "products": [
   {
      "available": true,
      "description": "Pepsi",
      "haveSensor": false,
      "id": 2,
      "image": "pepsi.jpg",
      "name": "Pepsi",
      "price": 1.5,
      "quantity": 2
   }
  ],
 "username": "safari"
}
```

# 9. Volumes

#### **GET /volumes**

Um Gestor consulta os volumes existentes.

URL: /volumes
 Método: GET
 Headers:

 Content-Type: application/json

• Response:

```
{
    "creationDate": "2024-10-24 00:00:00.0",
    "id": 121270755,
    "state": "Significant damage"
},
...,
{
    "creationDate": "2024-10-24 16:01:54.077",
    "id": 1019509487,
    "state": "Moderate damage"
}
```

# GET /volumes/{id}

Um Gestor consulta um volume registado.

• **URL:** /volumes/1058107426

• **Método**: GET

• Headers:

∘ Content-Type: application/json

```
{
 "creationDate": "2024-10-24 20:36:54.968",
 "id": 1058107426,
 "products": [
   {
     "available": true,
     "description": "7up",
     "haveSensor": false,
     "id": 5,
     "image": "7up.jpg",
     "name": "7up",
     "price": 1.5,
     "quantity": 100
   },
    ...,
   {
     "available": true,
     "description": "Sumol",
     "haveSensor": false,
     "id": 6,
     "image": "sumol.jpg",
     "name": "Sumol",
     "price": 1.5,
     "quantity": 100
   }
 ],
  "sensors": [
   {
     "busy": false,
     "currentValue": 20,
     "expedition": false,
     "id": 5,
     "type": "Temperature"
   },
    ...,
   {
     "busy": false,
     "currentValue": 20,
     "expedition": false,
     "id": 25,
     "type": "humidity"
   }
 ],
 "state": "Moderate damage"
}
```

### GET /volumes/{id}/details

Um Gestor consulta, ao detalhe, um volume registado.

```
• URL: /volumes/1058107426/details
```

• **Método**: GET

Headers:

Content-Type: application/json

```
"description": "7up",
    "haveSensor": false,
    "id": 5,
    "image": "7up.jpg",
    "name": "7up",
    "price": 1.5,
    "quantity": 100,
    "supplier": {
     "email": "safari@mail.com",
     "name": "Safari, LDA",
     "password": "qwerty",
     "username": "safari"
   },
    "warehouse": {
     "address": "Rua das Igrejas",
     "city": "Leiria",
     "name": "Leiria",
     "postalCode": "2565-834"
   }
 },
 {
   "available": true,
    "description": "Sumol",
    "haveSensor": false,
    "id": 6,
   "image": "sumol.jpg",
    "name": "Sumol",
   "price": 1.5,
    "quantity": 100,
    "supplier": {
     "email": "safari@mail.com",
     "name": "Safari, LDA",
     "password": "qwerty",
     "username": "safari"
    },
   "warehouse": {
     "address": "Rua das Igrejas",
     "city": "Leiria",
     "name": "Leiria",
      "postalCode": "2565-834"
   }
 }
],
"sensors": [
 {
    "busy": false,
   "currentValue": 20,
    "expedition": false,
    "id": 5,
    "type": "Temperature"
 },
   "busy": false,
   "currentValue": 20,
    "expedition": false,
   "id": 25,
   "type": "humidity"
 }
],
"state": "Moderate damage"
```

### **GET** /sensors

Um Gestor consulta os sensores existentes.

```
    URL: /sensors
    Método: GET
    Headers:

            Content-Type: application/json
```

• Response:

```
[
  {
      "busy": false,
      "currentValue": 20,
      "expedition": false,
      "id": 2,
      "type": "Temperature"
 },
  {
      "busy": false,
      "currentValue": 20,
      "expedition": false,
      "id": 4,
      "type": "Temperature"
 }
]
```

# GET /sensors/{id}

Um Gestor consulta um sensor em específico.

```
    URL: /sensors/2
    Método: GET
    Headers:

            Content-Type: application/json
```

• Response:

```
"busy": false,
"currentValue": 20,
"expedition": false,
"id": 2,
"type": "Temperature"
}
```

### GET /sensors/{id}/details

Um Gestor consulta detalhadamente um sensor em específico, contendo assim a informação do volume associado ao sensor especificado.

```
    URL: /sensors/1
    Método: GET
    Headers:

            Content-Type: application/json

    Response:
```

```
"busy": false,
"currentValue": 20,
"expedition": false,
"id": 1,
"type": "Temperature",
"volume": {
    "creationDate": "2024-10-25 10:47:49.814",
    "id": 662380363,
    "state": "No damage"
}
```

### PATCH /sensors/{id}

Um gestor altera o valor atual de um sensor especificando o seu {id}.

```
 URL: /sensors/1 Método: PATCH
```

• Headers:

∘ Content-Type: application/json

• Body:

```
{
  "currentValue": 50
}
```

• Response:

```
"busy": false,
"currentValue": 50,
"expedition": false,
"id": 1,
"type": "Temperature"
}
```

### DELETE /sensors/{id}

Um Gestor elimina um sensor especificando o seu {id}.

```
 URL: /sensors/1 Método: DELETE
```

Headers:

∘ Content-Type: application/json

• Response:

```
{
   Sensor com ID 1 foi removido com sucesso.
}
```

# 11. Restrições

### GET /restrictions

Um Gestor consulta as restrições existentes.

• **URL:** /restrictions

• **Método:** GET

• Headers:

o Content-Type: application/json

• Response:

```
[
  {
   "id": 1,
   "maxValue": 25.4,
   "minValue": 19.5,
   "products": [],
   "type": "Temperature"
 },
  {
   "id": 2,
   "maxValue": 25.4,
   "minValue": 99.0,
   "products": [],
   "type": "Humidity"
  }
]
```

# GET /restrictions{id}

Um Gestor consulta uma restrição em específico.

• **URL:** /restrictions/1

• Método: GET

• Headers:

∘ Content-Type: application/json

• Response:

```
"id": 1,
"maxValue": 25.4,
"minValue": 19.5,
"products": [],
"type": "Temperature"
}
```

## GET /restrictions{id}/details

Um Gestor consulta detalhadamente uma restrição em específico, obtendo também os produtos associados à mesma.

• **URL:** /restrictions/1/details

• **Método:** GET

• Headers:

∘ Content-Type: application/json

```
{
 "id": 1,
 "maxValue": 25.4,
  "minValue": 19.5,
 "products": [
     "available": true,
     "description": "Coca-Cola",
     "haveSensor": false,
     "id": 1,
     "image": "coca-cola.jpg",
     "name": "Coca-Cola",
     "price": 1.5,
     "quantity": −3
   },
     "available": true,
     "description": "Pepsi",
     "haveSensor": false,
     "id": 2,
     "image": "pepsi.jpg",
     "name": "Pepsi",
     "price": 1.5,
     "quantity": 0
   }
 ],
 "type": "Temperature"
```

# **Créditos**

Powered By

2222051 @goncaloferreira966

2223281 @GuilhermeCruzPT

2222313 @dinisroxo99

# Cliente

Professor João Ferreira

