

Agilit

API de integração com o serviço de ordens de manutenção Agil-It.

<https://documenter.getpostman.com/view/3270600/Szt5eAQN?version=latest>

(<https://documenter.getpostman.com/view/3270600/Szt5eAQN?version=latest>)

Autenticação

A autenticação da API é do tipo basic auth, no qual precisa de um username e password.

Utilizar as seguintes variáveis:

```
{{endpoint}}:solicitar a TI da Duas Rodas
{{username}}:solicitar a TI da Duas Rodas
{{password}}:solicitar a TI da Duas Rodas
```

Paginação

As APIs que retornam lista de dados podem ser paginadas se receberem os headers `take` e `skip`.

- **skip:** Quantidade de registros que a API deve pular. [Valor padrão: 0]
- **take:** Quantidade de registros que a API deve trazer, após pular a quantidade especificada em `skip`. [Valor padrão: 10]

Parâmetros

Todos os endpoints suportam os parâmetros disponíveis no objeto principal do recurso utilizado. Ele não funciona de forma 'nested'

users

Endpoints para interação com usuários do sistema

GET getList

```
http://{{endpoint}}/api/v1/users
```

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

no-data ▼

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/users". requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": []
}
```

GET getNotifications

http://{{endpoint}}/api/v1/users/{{id}}/notifications

AUTHORIZATION

Basic Auth

Username

{{username}}



Password

{{password}}

Documentation Settings ▼

HEADERS

Content-Type

application/json

Example Request

getNotifications

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/users/{{id}}/notifications", requestOptions)
```

GET get

http://{{endpoint}}/api/v1/users/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/users/{{id}}", requestOptions)
```

Example Response

200 OK

Body

Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": null,
    "createdBy": 0,
    "updatedAt": "2020-05-30T00:08:21.000Z",
    "updatedBy": 2,
    "deleted": false.
```

[View More](#)

POST create

http://{{endpoint}}/api/v1/users

AUTHORIZATION

Basic Auth

Username`{{username}}`**Password**`{{password}}`

HEADERS

Content-Type

application/json

```
{
  "name": "Lucas",
  "email": "lucas@estudante.sc.senai.br",
  "password": "lucas123",
  "role": "administrator",
  "birthDate": "1977-06-03 22:16:46",
  "contact": "4733707700",
  "forceChangePassword": false,
  "employeeBadge": 1121,
  "gender": "male"
```

[View More](#)

Example Request

create ▼

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({ "name": "Lucas", "email": "lucas@estudante.sc.senai.br", "password": "lucas123", "role": "administrator", "birthDate": "1977-06-03 22:16:46", "contact": "4733707700", "forceChangePassword": false, "employeeBadge": 1121, "gender": "male" });

var requestOptions = {
  method: 'POST',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

[View More](#)

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": null,
    "createdBy": 0,
    "updatedAt": "2020-05-30T00:01:07.000Z",
    "updatedBy": 1,
    "deleted": false
```

[View More](#)

PUT update

```
http://{{endpoint}}/api/v1/users/{{id}}
```

AUTHORIZATION

Basic Auth

Documentation Settings ▼

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "name": "Márcio",
  "email": "marcio@senai.com.br",
  "password": "NovaSenha#123",
  "role": "Administrator",
  "integrationId": "marcio1234"
}
```

Example Request

update

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"name":"Márcio","email":"marcio@senai.com.br","password":"NovaSenha#123","role":'

var requestOptions = {
  method: 'PUT',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

View More

Example Response

200 OK

Body Headers (13)



```
"success": true,
"data": {
  "id": 3,
  "integrationID": "",
  "createdAt": "2020-05-30T00:12:08.099Z",
  "createdBy": 2,
  "updatedAt": "2020-05-30T00:14:40.000Z",
  "updatedBy": 2,
  "deleted": false.
```

[View More](#)

PATCH updateAttributes

http://{{endpoint}}/api/v1/users/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "name": "Márcio Henrique Meier"
}
```

Example Request

updateAttributes

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");  
  
var raw = JSON.stringify({"name":"Márcio Henrique Meier"});  
  
var requestOptions = {  
  method: 'PATCH',  
  headers: myHeaders,  
  body: raw,  
  redirect: 'follow'
```

[View More](#)

[Documentation Settings](#) ▼

DEL delete

http://{{endpoint}}/api/v1/users/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

delete

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");  
  
var requestOptions = {  
  method: 'DELETE',  
  headers: myHeaders,  
  redirect: 'follow'  
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/users/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

Documentation Settings ▼

```
{
  "success": true,
  "data": {
    "id": 3,
    "integrationID": "",
    "createdAt": "2020-05-30T00:12:08.099Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:15:28.000Z",
    "updatedBy": 2,
    "deleted": true.
  }
}
```

View More

POST login

```
http://{{endpoint}}/api/v1/login
```

HEADERS

Content-Type

application/json

BODY raw

```
{
  "username": "julio",
  "password": "julio123"
}
```

Example Request

login

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"username":"julio","password":"julio123"});

var requestOptions = {
  method: 'POST',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

View More



default-observations

Endpoints para atualização de observações padrões ao negar uma operação

GET getList

```
http://{{endpoint}}/api/v1/default-observations
```

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

getList

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/default-observations", requestOptions)
```

Example Response

200 OK

Body Headers (13)



```
"success": true,
"data": [
  {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:16:35.276Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:16:35.276Z",
    "updatedAtBy": 2.
```

[View More](#)

GET get

```
http://{{endpoint}}/api/v1/default-observations/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

Example Request

get

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/default-observations/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

Documentation Settings ▼

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:16:35.276Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:16:35.276Z",
    "updatedBy": 2,
    "deleted": false.
  }
}
```

View More

POST create

http://{{endpoint}}/api/v1/default-observations

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Observações Padrão"
}
```

Example Request

create

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Observações Padrão"});

var requestOptions = {
  method: 'POST',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

Documentation Settings ▼

View More

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:16:35.276Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:16:35.276Z",
    "updatedBy": 2,
    "deleted": false
  }
}
```

View More

PUT update

http://{{endpoint}}/api/v1/default-observations/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Observações Padrão Alterada"
}
```

Documentation Settings ▼

Example Request

update

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Observações Padrão Alterada"});

var requestOptions = {
  method: 'PUT',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

[View More](#)

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:16:35.276Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:17:21.000Z",
    "updatedBy": 2,
    "deleted": false
  }
}
```

[View More](#)

PATCH updateAttributes

```
http://{{endpoint}}/api/v1/default-observations/{{id}}
```

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS



Content-Type

application/json

BODY raw

```
{
  "description": "Observações Padrão"
}
```

Example Request

updateAttributes

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Observações Padrão"});

var requestOptions = {
  method: 'PATCH',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

View More

DEL delete

```
http://{{endpoint}}/api/v1/default-observations/{{id}}
```

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json



Example Request

delete

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var requestOptions = {
  method: 'DELETE',
  headers: myHeaders,
  redirect: 'follow'
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/default-observations/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:16:35.276Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:17:33.000Z",
    "updatedBy": 2,
    "deleted": true.
  }
}
```

[View More](#)

default-operations

Endpoints para atualização de operações padrões em manutenção de equipamentos

GET getList

http://{{endpoint}}/api/v1/default-operations

AUTHORIZATION

Basic Auth

Username

{{username}}


```

{{password}}

```

Documentation Settings ▼

```
application/json
```

getList

View More

200 OK

```
{
  "success": true,
  "data": [
    {
      "id": 1,
      "integrationID": "",
      "createdAt": "2020-05-30T00:18:01.076Z",
      "createdBy": 2,
      "updatedAt": "2020-05-30T00:18:01.076Z",
      "updatedBy": 2,
      "deletedAt": null,
      "deletedBy": null
    }
  ]
}
```

http://{{endpoint}}/api/v1/default-operations/{{id}}

Username

{{username}}



Password

{{password}}

Documentation Settings ▼

HEADERS

Content-Type

application/json

Example Request

get

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/default-operations/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:18:01.076Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:18:01.076Z",
    "updatedBy": 2,
    "deleted": false.
```

View More

POST create

http://{{endpoint}}/api/v1/default-operations

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Operações Padrão"
}
```

Example Request

create

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Operações Padrão"});

var requestOptions = {
  method: 'POST',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

View More

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:18:01.076Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:18:01.076Z",
    "updatedBy": 2,
    "deleted": false
  }
}
```

View More



PUT update

http://{{endpoint}}/api/v1/default-operations/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Operações Padrão Alterada"
}
```

Example Request

update

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Operações Padrão Alterada"});

var requestOptions = {
  method: 'PUT',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

View More

Example Response

200 OK

Body Headers (13)



```
"success": true,
"data": {
  "id": 1,
  "integrationID": "",
  "createdAt": "2020-05-30T00:18:01.076Z",
  "createdBy": 2,
  "updatedAt": "2020-05-30T00:18:29.000Z",
  "updatedBy": 2,
  "deleted": false.
```

[View More](#)

PATCH updateAttributes

```
http://{{endpoint}}/api/v1/default-operations/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

BODY raw

```
{
  "description": "Operações Padrão"
}
```

Example Request

updateAttributes

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");  
  
var raw = JSON.stringify({"description":"Operações Padrão"});  
  
var requestOptions = {  
  method: 'PATCH',  
  headers: myHeaders,  
  body: raw,  
  redirect: 'follow'
```

Documentation Settings ▼

[View More](#)

DEL delete

```
http://{{endpoint}}/api/v1/default-operations/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

Example Request

delete

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");  
  
var requestOptions = {  
  method: 'DELETE',  
  headers: myHeaders,  
  redirect: 'follow'  
};  
  
fetch("http://{{endpoint}}/api/v1/default-operations/{{id}}", requestOptions)
```

[View More](#)

Example Response

200 OK

Body Headers (13)

Documentation Settings ▼

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:18:01.076Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:18:35.000Z",
    "updatedBy": 2,
    "deleted": true.
  }
}
```

View More

machine-types

Endpoints para atualização de tipos de máquina

GET getList

http://{{endpoint}}/api/v1/machine-types

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

getList

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");
```

Documentation Settings ▼

```
var requestOptions = {  
  method: 'GET',  
  headers: myHeaders,  
  redirect: 'follow'  
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/machine-types", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{  
  "success": true,  
  "data": [  
    {  
      "id": 1,  
      "integrationID": "",  
      "createdAt": "2020-05-30T00:20:45.103Z",  
      "createdBy": 2,  
      "updatedAt": "2020-05-30T00:20:45.103Z",  
      "undatedBy": 2.  
    }  
  ]  
}
```

[View More](#)

GET get

```
http://{{endpoint}}/api/v1/machine-types/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```



```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/machine-types/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:20:45.103Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:20:45.103Z",
    "updatedBy": 2,
    "deleted": false.
```

[View More](#)

POST create

```
http://{{endpoint}}/api/v1/machine-types
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

```
{
  "description": "Tipo de Máquina"
}
```

Example Request

create

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Tipo de Máquina"});

var requestOptions = {
  method: 'POST',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

[View More](#)

Example Response

200 OK

[Body](#) [Headers \(13\)](#)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:20:45.103Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:20:45.103Z",
    "updatedBy": 2,
    "deleted": false
  }
}
```

[View More](#)

PUT update

```
http://{{endpoint}}/api/v1/machine-types/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Tipo de Máquina Alterada"
}
```

Example Request update

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Tipo de Máquina Alterada"});

var requestOptions = {
  method: 'PUT',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

View More

Example Response 200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:20:45.103Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:21:10.000Z",
    "updatedBy": 2,
    "deleted": false
  }
}
```

View More

PATCH updateAttributes

```
http://{{endpoint}}/api/v1/machine-types/{{id}}
```



AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Tipo de Máquina"
}
```

Example Request

updateAttributes

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Tipo de Máquina"});

var requestOptions = {
  method: 'PATCH',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

[View More](#)

DEL delete

http://{{endpoint}}/api/v1/machine-types/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}



Password

{{password}}

Documentation Settings ▼

HEADERS

Content-Type

application/json

Example Request

delete

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'DELETE',
  headers: myHeaders,
  redirect: 'follow'
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/machine-tunes/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:20:45.103Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:21:18.000Z",
    "updatedBy": 2,
    "deleted": true.
```

[View More](#)

defect-origins

Endpoints para atualização de origens de defeitos



GET getList

```
http://{{endpoint}}/api/v1/defect-origins
```

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

getList

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/defect-origins", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": [
    {
      "id": 2,
      "integrationID": "",
      "createdAt": "2020-05-30T00:21:45.855Z",
      "createdBy": 2,
      "updatedAt": "2020-05-30T00:21:45.855Z",
      "undatedBy": 2,
      "View More"
    }
  ]
}
```



GET get

```
http://{{endpoint}}/api/v1/defect-origins/{{id}}
```

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

get

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/defect-origins/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)



```
"success": true,
"data": {
  "id": 2,
  "integrationID": "",
  "createdAt": "2020-05-30T00:21:45.855Z",
  "createdBy": 2,
  "updatedAt": "2020-05-30T00:21:45.855Z",
  "updatedBy": 2,
  "deleted": false.
```

[View More](#)

POST create

http://{{endpoint}}/api/v1/defect-origins

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Origem do Defeito",
  "machineType": 1
}
```

Example Request

create


```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");
```

```
var raw = JSON.stringify({"description":"Origem do Defeito","machineType":1});
```

```
var requestOptions = {  
  method: 'POST',  
  headers: myHeaders,  
  body: raw,  
  redirect: 'follow'
```

View More

Example Response

200 OK

Body Headers (13)

```
{  
  "success": true,  
  "data": {  
    "id": 2,  
    "integrationID": "",  
    "createdAt": "2020-05-30T00:21:45.855Z",  
    "createdBy": 2,  
    "updatedAt": "2020-05-30T00:21:45.855Z",  
    "updatedBy": 2,  
    "deleted": false.
```

View More

PUT update

http://{{endpoint}}/api/v1/defect-origins/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Origem do Defeito"
}
```

Documentation Settings ▼

Example Request

update

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Origem do Defeito"});

var requestOptions = {
  method: 'PUT',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

View More

PATCH updateAttributes

```
http://{{endpoint}}/api/v1/defect-origins/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

BODY raw

```
{
  "description": "Origem do Defeito"
}
```



Example Request

updateAttributes

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Origem do Defeito"});

var requestOptions = {
  method: 'PATCH',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

View More

DEL delete

http://{{endpoint}}/api/v1/defect-origins/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

delete

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");
```

Documentation Settings ▼

```
var requestOptions = {  
  method: 'DELETE',  
  headers: myHeaders,  
  redirect: 'follow'  
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/defect-origins/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{  
  "success": true,  
  "data": {  
    "id": 2,  
    "integrationID": "",  
    "createdAt": "2020-05-30T00:21:45.855Z",  
    "createdBy": 2,  
    "updatedAt": "2020-05-30T00:22:33.000Z",  
    "updatedBy": 2,  
    "deleted": true.
```

[View More](#)

sectors

Endpoints para atualização de setores

GET getList

http://{{endpoint}}/api/v1/sectors

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Documentation Settings ▼

Example Request

getList ▼

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/sectors", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": [
    {
      "id": 1,
      "integrationID": "my-it-sector-id",
      "createdAt": "2020-05-29T22:52:23.575Z",
      "createdBy": 1,
      "updatedAt": "2020-05-29T22:52:23.575Z",
      "undatedBv": 1.
    }
  ]
}
```

View More

GET get

http://{{endpoint}}/api/v1/sectors/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

get ▼

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/sectors/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "my-it-sector-id",
    "createdAt": "2020-05-29T22:52:23.575Z",
    "createdBy": 1,
    "updatedAt": "2020-05-29T22:52:23.575Z",
    "updatedBy": 1,
    "deleted": false
```

View More

POST create

http://{{endpoint}}/api/v1/sectors

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}



HEADERS

Documentation Settings ▼

Content-Type

application/json

BODY raw

```
{
  "description": "IT Sector",
  "integrationID": "my-it-sector-id"
}
```

Example Request

create ▼

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"IT Sector","integrationID":"my-it-sector-id"});

var requestOptions = {
  method: 'POST',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

View More

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "my-it-sector-id",
    "createdAt": "2020-05-29T22:52:23.575Z",
    "createdBy": 1,
    "updatedAt": "2020-05-29T22:52:23.575Z",
    "updatedBy": 1,
    "deleted": false
  }
}
```

View More

PUT update

http://{{endpoint}}/api/v1/sectors/{{id}}



AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "New Sector Description"
}
```

Example Request not-found ▼

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"New Sector Description"});

var requestOptions = {
  method: 'PUT',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

View More

Example Response 400 Bad Request

Body Headers (13)

```
{
  "success": false,
  "error": "Registro 99 não encontrado"
}
```




PATCH updateAttributes

```
http://{{endpoint}}/api/v1/sectors/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

BODY raw

```
{
  "description": "Setor"
}
```

Example Request

updateAttributes

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Setor"});

var requestOptions = {
  method: 'PATCH',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

[View More](#)

DEL delete

```
http://{{endpoint}}/api/v1/sectors/{{id}}
```



AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

delete

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'DELETE',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/sectors/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "my-it-sector-id",
    "createdAt": "2020-05-29T22:52:23.575Z",
    "createdBy": 1,
    "updatedAt": "2020-05-29T23:47:46.000Z",
    "updatedBy": 1,
    "deleted": true.
```

View More

installation-areas



GET getList

http://{{endpoint}}/api/v1/installation-areas

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

getList

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/installation-areas", requestOptions)
```

Example Response

200 OK

Body Headers (13)





```
"success": true,
"data": [
  {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:32:02.819Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:32:02.819Z",
    "updatedAtBy": 2.
```

[View More](#)

GET get

```
http://{{endpoint}}/api/v1/installation-areas/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

Example Request

get

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/installation-areas/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

Documentation Settings ▼

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:32:02.819Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:32:02.819Z",
    "updatedBy": 2,
    "deleted": false.
  }
}
```

View More

POST create

http://{{endpoint}}/api/v1/installation-areas

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Installation Area",
  "sector": 1
}
```

Example Request

create

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");
```

```
var raw = JSON.stringify({"description":"Installation Area","sector":1});
```

```
var requestOptions = {  
  method: 'POST',  
  headers: myHeaders,  
  body: raw,  
  redirect: 'follow'
```

View More

Example Response

200 OK

Body Headers (13)

```
{  
  "success": true,  
  "data": {  
    "id": 1,  
    "integrationID": "",  
    "createdAt": "2020-05-30T00:32:02.819Z",  
    "createdBy": 2,  
    "updatedAt": "2020-05-30T00:32:02.819Z",  
    "updatedBy": 2,  
    "deleted": false.
```

View More

PUT update

http://{{endpoint}}/api/v1/installation-areas/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Área de Instalação"
}
```

Documentation Settings ▼

Example Request

update

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Área de Instalação"});

var requestOptions = {
  method: 'PUT',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

View More

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:32:02.819Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:32:40.000Z",
    "updatedBy": 2,
    "deleted": false
  }
}
```

View More

PATCH updateAttributes

```
http://{{endpoint}}/api/v1/installation-areas/{{id}}
```

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS



Content-Type

application/json

BODY raw

```
{
  "description": "Installation Area"
}
```

Example Request

updateAttributes

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Installation Area"});

var requestOptions = {
  method: 'PATCH',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

View More

DEL delete

```
http://{{endpoint}}/api/v1/installation-areas/{{id}}
```

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json



Example Request

delete

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var requestOptions = {
  method: 'DELETE',
  headers: myHeaders,
  redirect: 'follow'
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/installation-areas/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:32:02.819Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:32:45.000Z",
    "updatedBy": 2,
    "deleted": true.
  }
}
```

[View More](#)

work-centers

Endpoints para atualização de centros de trabalho

GET getList

http://{{endpoint}}/api/v1/work-centers

AUTHORIZATION

Basic Auth

Username

{{username}}

```

{{password}}

```

Documentation Settings ▼

```
application/json
```

getList

View More

200 OK

```
{
  "success": true,
  "data": [
    {
      "id": 1,
      "integrationID": "",
      "createdAt": "2020-05-30T00:23:04.951Z",
      "createdBy": 2,
      "updatedAt": "2020-05-30T00:23:04.951Z",
      "updatedBy": 2
    }
  ]
}
```

http://{{endpoint}}/api/v1/work-centers/{{id}}

Username

{{username}}



Password

{{password}}

Documentation Settings ▼

HEADERS

Content-Type

application/json

Example Request

get

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/work-centers/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:23:04.951Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:23:04.951Z",
    "updatedBy": 2,
    "deleted": false.
```

View More

POST create

http://{{endpoint}}/api/v1/work-centers

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Elétrico"
}
```

Example Request

create

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Elétrico"});

var requestOptions = {
  method: 'POST',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

View More

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:23:04.951Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:23:04.951Z",
    "updatedBy": 2,
    "deleted": false
  }
}
```

View More



PUT update

http://{{endpoint}}/api/v1/work-centers/7

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Mecânico"
}
```

Example Request

update

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Mecânico"});

var requestOptions = {
  method: 'PUT',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

View More

Example Response

200 OK

Body Headers (13)



```
"success": true,
"data": {
  "id": 1,
  "integrationID": "",
  "createdAt": "2020-05-30T00:23:04.951Z",
  "createdBy": 2,
  "updatedAt": "2020-05-30T00:23:39.000Z",
  "updatedBy": 2,
  "deleted": false.
```

[View More](#)

PATCH updateAttributes

```
http://{{endpoint}}/api/v1/work-centers/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

BODY raw

```
{
  "description": "Elétrico"
}
```

Example Request

updateAttributes

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");  
  
var raw = JSON.stringify({"description":"Elétrico"});  
  
var requestOptions = {  
  method: 'PATCH',  
  headers: myHeaders,  
  body: raw,  
  redirect: 'follow'
```

Documentation Settings ▼

[View More](#)

DEL delete

http://{{endpoint}}/api/v1/work-centers/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

delete

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");  
  
var requestOptions = {  
  method: 'DELETE',  
  headers: myHeaders,  
  redirect: 'follow'  
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/work-centers/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

Documentation Settings ▼

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:23:04.951Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:23:44.000Z",
    "updatedBy": 2,
    "deleted": true.
  }
}
```

View More

equipments

Endpoints para atualização de equipamentos

GET getList

http://{{endpoint}}/api/v1/equipments

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

getList


```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");
```

Documentation Settings ▼

```
var requestOptions = {  
  method: 'GET',  
  headers: myHeaders,  
  redirect: 'follow'  
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/equipments", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{  
  "success": true,  
  "data": [  
    {  
      "id": 1,  
      "integrationID": "",  
      "createdAt": "2020-05-30T00:25:02.638Z",  
      "createdBy": 2,  
      "updatedAt": "2020-05-30T00:25:02.638Z",  
      "undatedBy": 2.  
    }  
  ]  
}
```

[View More](#)

GET get

```
http://{{endpoint}}/api/v1/equipments/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

Example Request

Documentation Settings 

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/equipments/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:25:02.638Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:25:02.638Z",
    "updatedBy": 2,
    "deleted": false.
```

[View More](#)

POST create

http://{{endpoint}}/api/v1/equipments

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

```
{
  "description": "Equipamento",
  "machineType": 1
}
```

Example Request

create

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Equipamento","machineType":1});

var requestOptions = {
  method: 'POST',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

[View More](#)

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:25:02.638Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:25:02.638Z",
    "updatedBy": 2,
    "deleted": false
  }
}
```

[View More](#)

PUT update

```
http://{{endpoint}}/api/v1/equipments/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Equipamento"
}
```

Example Request update

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Equipamento"});

var requestOptions = {
  method: 'PUT',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

View More

Example Response 200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:25:02.638Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:25:02.638Z",
    "updatedBy": 2,
    "deleted": false
  }
}
```

View More

PATCH updateAttributes

```
http://{{endpoint}}/api/v1/equipments/{{id}}
```



AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Equipamento"
}
```

Example Request

updateAttributes

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Equipamento"});

var requestOptions = {
  method: 'PATCH',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

[View More](#)

DEL delete

http://{{endpoint}}/api/v1/equipments/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}



Password

{{password}}

Documentation Settings ▼

HEADERS

Content-Type

application/json

Example Request

delete

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'DELETE',
  headers: myHeaders,
  redirect: 'follow'
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/equipments/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:25:02.638Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:25:26.000Z",
    "updatedBy": 2,
    "deleted": true.
  }
}
```

[View More](#)

superior-equipments

Endpoints para atualização de equipamentos



GET getList

```
http://{{endpoint}}/api/v1/superior-equipments
```

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

getList

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/superior-equipments", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": [
    {
      "id": 1,
      "integrationID": "",
      "createdAt": "2020-05-30T00:45:45.139Z",
      "createdBy": 2,
      "updatedAt": "2020-05-30T00:45:45.139Z",
      "undatedBy": 2,
      "View More"
    }
  ]
}
```



GET get

```
http://{{endpoint}}/api/v1/superior-equipments/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

Example Request

get

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/superior-equipments/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)



```
"success": true,
"data": {
  "id": 1,
  "integrationID": "",
  "createdAt": "2020-05-30T00:45:45.139Z",
  "createdBy": 2,
  "updatedAt": "2020-05-30T00:45:45.139Z",
  "updatedBy": 2,
  "deleted": false.
```

[View More](#)

POST create

```
http://{{endpoint}}/api/v1/superior-equipments
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

BODY raw

```
{
  "description": "Equipamento Superior"
}
```

Example Request

create

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var raw = JSON.stringify({"description":"Equipamento Superior","installationArea":1});
```

```
var requestOptions = {
  method: 'POST',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
```

View More

Example Response 200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:45:45.139Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:45:45.139Z",
    "updatedBy": 2,
    "deleted": false.
```

View More

PUT update

http://{{endpoint}}/api/v1/superior-equipments/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Equipamento Superior Alterado"
}
```

Documentation Settings ▼

Example Request

update

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Equipamento Superior Alterado"});

var requestOptions = {
  method: 'PUT',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

View More

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:45:45.139Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:46:47.000Z",
    "updatedBy": 2,
    "deleted": false
  }
}
```

View More

PATCH updateAttributes

```
http://{{endpoint}}/api/v1/equipments/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS



Documentation Settings ▼

Content-Type

application/json

BODY raw

```
{
  "description": "Equipamento"
}
```

Example Request

updateAttributes

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Equipamento"});

var requestOptions = {
  method: 'PATCH',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

[View More](#)

DEL delete

http://{{endpoint}}/api/v1/superior-equipments/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json



Example Request

delete

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'DELETE',
  headers: myHeaders,
  redirect: 'follow'
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/superior-equipments/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:45:45.139Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:46:57.000Z",
    "updatedBy": 2,
    "deleted": true.
  }
}
```

[View More](#)

measurement-units

Endpoints para atualização de unidades de medida

GET getList

```
http://{{endpoint}}/api/v1/measurement-units
```

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

getList

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/measurement-units", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": [
    {
      "id": 1,
      "integrationID": "",
      "createdAt": "2020-05-30T00:25:43.582Z",
      "createdBy": 2,
      "updatedAt": "2020-05-30T00:25:54.000Z",
      "updatedAtBy": 2
    }
  ]
}
```

View More

GET get

http://{{endpoint}}/api/v1/measurement-units/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}



Password

{{password}}

Documentation Settings ▼

HEADERS

Content-Type

application/json

Example Request

get

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/measurement-units/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:25:43.582Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:25:54.000Z",
    "updatedBy": 2,
    "deleted": false.
```

View More

POST create

http://{{endpoint}}/api/v1/measurement-units

AUTHORIZATION

Basic Auth

Username

≡

{{username}}

Documentation Settings ▼

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Unidade de Medida"
}
```

Example Request

create

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Unidade de Medida"});

var requestOptions = {
  method: 'POST',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

View More

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:25:43.582Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:25:43.582Z",
    "updatedBy": 2,
    "deleted": false.
  }
}
```

View More



PUT update

http://{{endpoint}}/api/v1/measurement-units/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Unidade de Medida Alterada"
}
```

Example Request

update

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Unidade de Medida Alterada"});

var requestOptions = {
  method: 'PUT',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

View More

Example Response

200 OK

Body Headers (13)



```
"success": true,
"data": {
  "id": 1,
  "integrationID": "",
  "createdAt": "2020-05-30T00:25:43.582Z",
  "createdBy": 2,
  "updatedAt": "2020-05-30T00:25:54.000Z",
  "updatedBy": 2,
  "deleted": false.
```

[View More](#)

PATCH updateAttributes

```
http://{{endpoint}}/api/v1/measurement-units/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

BODY raw

```
{
  "description": "Unidade de Medida"
}
```

Example Request

updateAttributes

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");  
  
var raw = JSON.stringify({"description":"Unidade de Medida"});  
  
var requestOptions = {  
  method: 'PATCH',  
  headers: myHeaders,  
  body: raw,  
  redirect: 'follow'
```

Documentation Settings ▼

View More

DEL delete

```
http://{{endpoint}}/api/v1/measurement-units/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

Example Request

delete

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");  
  
var requestOptions = {  
  method: 'DELETE',  
  headers: myHeaders,  
  redirect: 'follow'  
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/measurement-units/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

Documentation Settings ▼

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:25:43.582Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:26:09.000Z",
    "updatedBy": 2,
    "deleted": true.
  }
}
```

View More

items

Endpoints para atualização de itens utilizados durante a manutenção dos equipamentos

GET getList

http://{{endpoint}}/api/v1/items

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

getList

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");
```

Documentation Settings ▼

```
var requestOptions = {  
  method: 'GET',  
  headers: myHeaders,  
  redirect: 'follow'  
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/items", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{  
  "success": true,  
  "data": [  
    {  
      "id": 1,  
      "integrationID": "",  
      "createdAt": "2020-05-30T00:28:54.881Z",  
      "createdBy": 2,  
      "updatedAt": "2020-05-30T00:28:54.881Z",  
      "undatedBy": 2.  
    }  
  ]  
}
```

[View More](#)

GET get

```
http://{{endpoint}}/api/v1/items/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/items/{{id}}", requestOptions)
```

Example Response

200 OK

Body

Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:28:54.881Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:28:54.881Z",
    "updatedBy": 2,
    "deleted": false.
```

[View More](#)

POST create

http://{{endpoint}}/api/v1/items

AUTHORIZATION

Basic Auth

Username`{{username}}`**Password**`{{password}}`

HEADERS

Content-Type

application/json

```
{
  "description": "Item",
  "measurementUnit": 1
}
```

Example Request

create

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Item","measurementUnit":1});

var requestOptions = {
  method: 'POST',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

[View More](#)

Example Response

200 OK

[Body](#) [Headers \(13\)](#)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:28:54.881Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:28:54.881Z",
    "updatedBy": 2,
    "deleted": false
  }
}
```

[View More](#)

PUT update

```
http://{{endpoint}}/api/v1/items/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Item Alterado"
}
```

Example Request

update

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Item Alterado"});

var requestOptions = {
  method: 'PUT',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

View More

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:28:54.881Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:29:17.000Z",
    "updatedBy": 2,
    "deleted": false
  }
}
```

View More

PATCH updateAttributes

```
http://{{endpoint}}/api/v1/items/{{id}}
```




AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Item"
}
```

Example Request

updateAttributes

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var raw = JSON.stringify({"description":"Item"});
```

```
var requestOptions = {
  method: 'PATCH',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
```

[View More](#)

DEL delete

```
http://{{endpoint}}/api/v1/items/{{id}}
```

AUTHORIZATION

Basic Auth

Username

{{username}}



Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

delete

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'DELETE',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/items/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:28:54.881Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:29:27.000Z",
    "updatedBy": 2,
    "deleted": true.
```

View More

defect-symptoms

Endpoints para atualização de sintomas de defeito



GET getList

```
http://{{endpoint}}/api/v1/defect-symptoms
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

Example Request

getList

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/defect-symptoms", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": [
    {
      "id": 2,
      "integrationID": "",
      "createdAt": "2020-05-30T00:31:03.349Z",
      "createdBy": 2,
      "updatedAt": "2020-05-30T00:31:03.349Z",
      "updatedBy": 2,
      "View More"
    }
  ]
}
```

GET get

```
http://{{endpoint}}/api/v1/defect-symptoms/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

Example Request

get

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/defect-symptoms/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)



```
"success": true,
"data": {
  "id": 2,
  "integrationID": "",
  "createdAt": "2020-05-30T00:31:03.349Z",
  "createdBy": 2,
  "updatedAt": "2020-05-30T00:31:03.349Z",
  "updatedBy": 2,
  "deleted": false.
```

[View More](#)

POST create

http://{{endpoint}}/api/v1/defect-symptoms

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Simtoma do Defeito",
  "machineType": 1
}
```

Example Request

create

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");
```

Documentation Settings ▼

```
var raw = JSON.stringify({"description":"Simtoma do Defeito","machineType":1});
```

```
var requestOptions = {  
  method: 'POST',  
  headers: myHeaders,  
  body: raw,  
  redirect: 'follow'
```

View More

Example Response

200 OK

Body Headers (13)

```
{  
  "success": true,  
  "data": {  
    "id": 2,  
    "integrationID": "",  
    "createdAt": "2020-05-30T00:31:03.349Z",  
    "createdBy": 2,  
    "updatedAt": "2020-05-30T00:31:03.349Z",  
    "updatedBy": 2,  
    "deleted": false.
```

View More

PUT update

```
http://{{endpoint}}/api/v1/defect-symptoms/{{id}}
```

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Sintoma do Defeito Alterado"
}
```

Documentation Settings ▼

Example Request

update

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Sintoma do Defeito Alterado"});

var requestOptions = {
  method: 'PUT',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

View More

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 2,
    "integrationID": "",
    "createdAt": "2020-05-30T00:31:03.349Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:31:37.000Z",
    "updatedBy": 2,
    "deleted": false
  }
}
```

View More

PATCH updateAttributes

```
http://{{endpoint}}/api/v1/defect-symptoms/{{id}}
```

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS



Content-Type

application/json

BODY raw

```
{
  "description": "Sintoma do Defeito"
}
```

Example Request

updateAttributes

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Sintoma do Defeito"});

var requestOptions = {
  method: 'PATCH',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

View More

DEL delete

```
http://{{endpoint}}/api/v1/defect-symptoms/{{id}}
```

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json



Example Request

delete

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'DELETE',
  headers: myHeaders,
  redirect: 'follow'
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/defect-symptoms/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 2,
    "integrationID": "",
    "createdAt": "2020-05-30T00:31:03.349Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:31:46.000Z",
    "updatedBy": 2,
    "deleted": true.
```

[View More](#)

safety-params

Endpoints para atualização de áreas de instalação

GET getList

```
http://{{endpoint}}/api/v1/safety-params
```

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

getList

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/safety-params". requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": [
    {
      "id": 1,
      "integrationID": "",
      "createdAt": "2020-05-30T00:35:22.328Z",
      "createdBy": 2,
      "updatedAt": "2020-05-30T00:35:22.328Z",
      "undatedBy": 2,
```

View More

GET get

http://{{endpoint}}/api/v1/safety-params/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}



Documentation Settings ▼

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

get

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/safety-params/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:35:22.328Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:35:22.328Z",
    "updatedBy": 2,
    "deleted": false.
```

View More

POST create

http://{{endpoint}}/api/v1/safety-params

AUTHORIZATION

Basic Auth

Username

{{username}}

Documentation Settings ▼

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "EPI para o centro de trabalho 1",
  "entityClass": "work-center",
  "entityId": 1
}
```

Example Request use-always ▼

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"EPI","useAlways":true});

var requestOptions = {
  method: 'POST',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

View More

Example Response 200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:35:22.328Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:35:22.328Z",
    "updatedBy": 2,
    "deleted": false
  }
}
```

View More

PUT update

http://{{endpoint}}/api/v1/safety-params/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Luvas de Proteção"
}
```

Example Request

update

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Luvas de Proteção"});

var requestOptions = {
  method: 'PUT',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

View More

Example Response

200 OK

Body Headers (13)



```
"success": true,
"data": {
  "id": 1,
  "integrationID": "",
  "createdAt": "2020-05-30T00:35:22.328Z",
  "createdBy": 2,
  "updatedAt": "2020-05-30T00:36:44.000Z",
  "updatedBy": 2,
  "deleted": false.
```

[View More](#)

PATCH updateAttributes

```
http://{{endpoint}}/api/v1/installation-areas/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

BODY raw

```
{
  "description": "Installation Area"
}
```

Example Request

updateAttributes

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");  
  
var raw = JSON.stringify({"description":"Installation Area"});  
  
var requestOptions = {  
  method: 'PATCH',  
  headers: myHeaders,  
  body: raw,  
  redirect: 'follow'
```

[View More](#)

[Documentation Settings](#) ▼

DEL delete

http://{{endpoint}}/api/v1/safety-params/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

delete

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");  
  
var requestOptions = {  
  method: 'DELETE',  
  headers: myHeaders,  
  redirect: 'follow'  
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/safety-params/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

Documentation Settings ▼

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:35:22.328Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:36:59.000Z",
    "updatedBy": 2,
    "deleted": true.
  }
}
```

View More

maintenance-order

Endpoints para atualização de ordens de manutenção

GET list

http://{{endpoint}}/api/v1/maintenance-orders

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

between operator


```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

Documentation Settings ▼

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/maintenance-orders?openedDate=between(2020-06-28T00:00:00.2020-06-29T23:59:59.999999999Z,2020-06-29T23:59:59.999999999Z)", {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
})
```

Example Response

200 OK

[Body](#) [Headers \(13\)](#)

```
{
  "success": true,
  "data": [
    {
      "id": 49,
      "orderNumber": "AGL-000049",
      "description": "Verificar a integridade do componente",
      "orderLayout": {
        "id": 3,
        "integrationID": ""
      }
    }
  ]
}
```

[View More](#)

POST create

```
http://{{endpoint}}/api/v1/maintenance-orders
```

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

Documentation Settings ▼

Example Request

create

View More

PUT update

http://{{endpoint}}/api/v1/maintenance-orders/{{id}}

AUTHORIZATION

Basic Auth

Username

```

{{username}}

```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

BODY raw

```
{
  "orderStatus": "assumed"
}
```

Documentation Settings ▼

Example Request

update

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var raw = JSON.stringify({"orderStatus":"assumed"});
```

```
var requestOptions = {
  method: 'PUT',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

View More

GET id

```
http://{{endpoint}}/api/v1/maintenance-orders/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

Example Request

id

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");
```

Documentation Settings ▼

```
var requestOptions = {  
  method: 'GET',  
  headers: myHeaders,  
  redirect: 'follow'  
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/maintenance-orders/{{id}}", requestOptions)
```

DEL delete

http://{{endpoint}}/api/v1/maintenance-orders/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

delete

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {  
  method: 'DELETE',  
  headers: myHeaders,  
  redirect: 'follow'  
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/maintenance-orders/{{id}}", requestOptions)
```



GET getMainteners

```
http://{{endpoint}}/api/v1/maintenance-orders/{{id}}/mainteners
```

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

getMainteners

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/maintenance-orders/{{id}}/mainteners", requestOptions)
```

GET getSafetyParams

```
http://{{endpoint}}/api/v1/maintenance-orders/{{id}}/safety-params
```

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

`{{password}}`

Documentation Settings ▼

HEADERS

Content-Type

application/json

Example Request

getSafetyParams

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/maintenance-orders/{{id}}/safety-params", requestOptions)
```

PUT updateStatus

`http://{{endpoint}}/api/v1/maintenance-orders/17/status`

AUTHORIZATION

Basic Auth

Username

`{{username}}`

Password

`{{password}}`

BODY raw

```
{
  "orderStatus": "assumed",
  "userId": 1
}
```



Example Request

updateStatus

```
var raw = "{
  \"orderStatus\": \"assumed\",
  \"userId\": 1
}";
```

```
var requestOptions = {
  method: 'PUT',
  body: raw,
  redirect: 'follow'
};
```

[View More](#)

order-equipments

Endpoints para atualização de equipamentos da ordem de manutenção

GET list

http://{{endpoint}}/api/v1/order-equipments

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

skip

1

take

4

Example Request

list

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
myHeaders.append("skip", "1");
myHeaders.append("take", "4");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

[View More](#)

GET id

```
http://{{endpoint}}/api/v1/order-equipments/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

Example Request

id


```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");
```

Documentation Settings ▼

```
var requestOptions = {  
  method: 'GET',  
  headers: myHeaders,  
  redirect: 'follow'  
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/order-equipments/{{id}}", requestOptions)
```

DEL delete

```
http://{{endpoint}}/api/v1/order-equipments/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

Example Request

delete

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {  
  method: 'DELETE',  
  headers: myHeaders,  
  redirect: 'follow'  
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/order-equipments/{{id}}", requestOptions)
```



POST create

http://{{endpoint}}/api/v1/order-equipments

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "maintenanceOrder": {
    "id": 1
  },
  "equipment": {
    "id": 3
  },
  "superiorEquipment": {
    "id": 3
  },
}
```

[View More](#)

Example Request

[create](#)

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"maintenanceOrder":{"id":1},"equipment":{"id":3},"superiorEquipment":{"id":3},"ir

var requestOptions = {
  method: 'POST',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

[View More](#)



PUT update

http://{{endpoint}}/api/v1/order-equipments/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "equipment": {
    "id": 1
  }
}
```

Example Request

update

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"equipment":{"id":1}});

var requestOptions = {
  method: 'PUT',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

[View More](#)

order-operations



GET list

```
http://{{endpoint}}/api/v1/order-operations
```

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

skip

1

take

4

Example Request

list

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
myHeaders.append("skip", "1");
myHeaders.append("take", "4");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

[View More](#)

GET id

http://{{endpoint}}/api/v1/order-operations/{{id}}

Documentation Settings

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

id

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/order-operations/{{id}}", requestOptions)
```

DEL delete

http://{{endpoint}}/api/v1/order-operations/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS



Documentation Settings ▼

Content-Type

application/json

Example Request

delete

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'DELETE',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/order-operations/{{id}}", requestOptions)
```

POST create

http://{{endpoint}}/api/v1/order-operations

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Apertar os parafusos doido",
  "orderEquipment": {
    "id": 2
  },
  "operationNumber": 1,
  "planningTime": 66,
  "executeTime": 0,
  "executed": false,
  "defaultObservation": {
```

Documentation Settings ▼

View More

Example Request

create

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Apertar os parafusos doido","orderEquipment":{"id":2},"operationNu

var requestOptions = {
  method: 'POST',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
```

View More

PUT update

http://{{endpoint}}/api/v1/order-operations/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "executeTime": 30
}
```

Documentation Settings ▼

Example Request

update

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"executeTime":30});

var requestOptions = {
  method: 'PUT',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

View More

order-components

Endpoints para atualização de componentes de operações do equipamento da ordem de manutenção

GET list

http://{{endpoint}}/api/v1/order-components

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

skip

1
=
take
4

Example Request

list

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
myHeaders.append("skip", "1");
myHeaders.append("take", "4");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

[View More](#)

GET id

```
http://{{endpoint}}/api/v1/order-components/{{id}}
```

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

id

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");
```

Documentation Settings ▼

```
var requestOptions = {  
  method: 'GET',  
  headers: myHeaders,  
  redirect: 'follow'  
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/order-components/{{id}}", requestOptions)
```

DEL delete

```
http://{{endpoint}}/api/v1/order-components/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

Example Request

delete

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {  
  method: 'DELETE',  
  headers: myHeaders,  
  redirect: 'follow'  
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/order-components/{{id}}", requestOptions)
```



POST create

http://{{endpoint}}/api/v1/order-components

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "item": {
    "id": 1
  },
  "orderOperation": {
    "id": 1
  },
  "quantity": 3,
  "canBeDeleted": true
}
```

Example Request

[create](#)

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"item":{"id":1},"orderOperation":{"id":1},"quantity":3,"canBeDeleted":true});

var requestOptions = {
  method: 'POST',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

[View More](#)



PUT update

```
http://{{endpoint}}/api/v1/order-components/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

BODY raw

```
{
  "quantity": 8
}
```

Example Request

[update](#)

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"quantity":8});

var requestOptions = {
  method: 'PUT',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

[View More](#)

order-maintainers

Endpoints para atualização de manutentores da ordem de manutenção

GET list

```
http://{{endpoint}}/api/v1/order-mainteners
```

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

skip

1

take

4

Example Request

list

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
myHeaders.append("skip", "1");
myHeaders.append("take", "4");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

[View More](#)

GET id

http://{{endpoint}}/api/v1/order-mainteners/{{id}}

Documentation Settings

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

id

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/order-mainteners/{{id}}", requestOptions)
```

DEL delete

http://{{endpoint}}/api/v1/order-mainteners/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS



Documentation Settings ▼

Content-Type

application/json

Example Request

delete

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'DELETE',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/order-mainteners/{{id}}", requestOptions)
```

POST create

http://{{endpoint}}/api/v1/order-mainteners

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "user": {
    "id": 3
  },
  "maintenanceOrder": {
    "id": 1
  },
  "isMain": true,
  "isActive": true
}
```

Documentation Settings ▼

Example Request

create

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"user":{"id":3},"maintenanceOrder":{"id":1},"isMain":true,"isActive":true});

var requestOptions = {
  method: 'POST',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

View More

PUT update

http://{{endpoint}}/api/v1/order-mainteners/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw


```
{
  "isMain": false
}
```

Documentation Settings ▼

Example Request

update

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var raw = JSON.stringify({"isMain":false});
```

```
var requestOptions = {
  method: 'PUT',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
```

[View More](#)

order-signatures

Endpoints para atualização de assinaturas da ordem de manutenção

GET id

```
http://{{endpoint}}/api/v1/order-signatures/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```



Example Request

id

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/order-signatures/{{id}}", requestOptions)
```

DEL delete

http://{{endpoint}}/api/v1/order-signatures/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

delete

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");
```

Documentation Settings ▼

```
var requestOptions = {  
  method: 'DELETE',  
  headers: myHeaders,  
  redirect: 'follow'  
};
```

View More

```
fetch("http://{{endpoint}}/api/v1/order-signatures/{{id}}", requestOptions)
```

POST create

http://{{endpoint}}/api/v1/order-signatures

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{  
  "user": {  
    "id": 3  
  },  
  "maintenanceOrder": {  
    "id": 1  
  },  
  "signatureRole": "maintainer",  
  "signatureStatus": "new"  
}
```

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");
```

Documentation Settings ▼

```
var raw = JSON.stringify({"user":{"id":3},"maintenanceOrder":{"id":1},"signatureRole":"maintainer","signatu
```

```
var requestOptions = {  
  method: 'POST',  
  headers: myHeaders,  
  body: raw,  
  redirect: 'follow'
```

View More

PUT update

http://{{endpoint}}/api/v1/order-signatures/c20f6a25-d456-4854-ad4e-12acbed07263

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{  
  "signatureStatus": "signed"  
}
```

Example Request

update

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");  
  
var raw = JSON.stringify({"signatureStatus":"signed"});  
  
var requestOptions = {  
  method: 'PUT',  
  headers: myHeaders,  
  body: raw,  
  redirect: 'follow'
```

Documentation Settings ▼

[View More](#)

worked-times

Endpoints para atualização de itens utilizados durante a manutenção dos equipamentos

GET getList

http://{{endpoint}}/api/v1/worked-times

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

Example Request

getList

```
var myHeaders = new Headers();  
myHeaders.append("Content-Type", "application/json");
```

Documentation Settings ▼

```
var requestOptions = {  
  method: 'GET',  
  headers: myHeaders,  
  redirect: 'follow'  
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/items", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{  
  "success": true,  
  "data": [  
    {  
      "id": 1,  
      "integrationID": "",  
      "createdAt": "2020-05-30T00:28:54.881Z",  
      "createdBy": 2,  
      "updatedAt": "2020-05-30T00:28:54.881Z",  
      "undatedBv": 2.  
    }  
  ]  
}
```

[View More](#)

GET get

```
http://{{endpoint}}/api/v1/worked-times/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```

Password

```
{{password}}
```

HEADERS

Content-Type

```
application/json
```

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/items/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:28:54.881Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:28:54.881Z",
    "updatedBy": 2,
    "deleted": false.
```

[View More](#)

POST create

http://{{endpoint}}/api/v1/worked-times

AUTHORIZATION

Basic Auth

Username`{{username}}`**Password**`{{password}}`

HEADERS

Content-Type

application/json

```
{
  "description": "Item",
  "measurementUnit": 1
}
```

Example Request

create

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Item","measurementUnit":1});

var requestOptions = {
  method: 'POST',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

[View More](#)

Example Response

200 OK

[Body](#) [Headers \(13\)](#)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:28:54.881Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:28:54.881Z",
    "updatedBy": 2,
    "deleted": false
  }
}
```

[View More](#)

PUT update

```
http://{{endpoint}}/api/v1/worked-times/{{id}}
```

AUTHORIZATION

Basic Auth

Username

```
{{username}}
```


Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Item Alterado"
}
```

Example Request update

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Item Alterado"});

var requestOptions = {
  method: 'PUT',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
}
```

View More

Example Response 200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:28:54.881Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:29:17.000Z",
    "updatedBy": 2,
    "deleted": false
  }
}
```

View More

PATCH updateAttributes

```
http://{{endpoint}}/api/v1/worked-times/{{id}}
```



AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

BODY raw

```
{
  "description": "Item"
}
```

Documentation Settings ▼

Example Request

updateAttributes

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");

var raw = JSON.stringify({"description":"Item"});

var requestOptions = {
  method: 'PATCH',
  headers: myHeaders,
  body: raw,
  redirect: 'follow'
};
```

View More

DEL delete

http://{{endpoint}}/api/v1/worked-times/{{id}}

AUTHORIZATION

Basic Auth

Username

{{username}}



Password

{{password}}

Documentation Settings ▼

HEADERS

Content-Type

application/json

Example Request

delete

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
```

```
var requestOptions = {
  method: 'DELETE',
  headers: myHeaders,
  redirect: 'follow'
};
```

[View More](#)

```
fetch("http://{{endpoint}}/api/v1/items/{{id}}", requestOptions)
```

Example Response

200 OK

Body Headers (13)

```
{
  "success": true,
  "data": {
    "id": 1,
    "integrationID": "",
    "createdAt": "2020-05-30T00:28:54.881Z",
    "createdBy": 2,
    "updatedAt": "2020-05-30T00:29:27.000Z",
    "updatedBy": 2,
    "deleted": true.
```

[View More](#)

Mainteners

GET list order

OBTER ORDENS PELO ID DE USUÁRIO

Recebe o id de usuário e busca as ordens referente a ele. Aceita filtros por parâmetros desde que seja um dos campos buscados

AUTHORIZATION

Basic Auth

Username

{{username}}

Password

{{password}}

HEADERS

Content-Type

application/json

skip

1

take

4

PARAMS

orderStatus

in(assumed,started)

Example Request

list orders

```
var myHeaders = new Headers();
myHeaders.append("Content-Type", "application/json");
myHeaders.append("skip", "1");
myHeaders.append("take", "4");
```

```
var requestOptions = {
  method: 'GET',
  headers: myHeaders,
  redirect: 'follow'
};
```

View More

Example Response

200 OK

```
{
  "success": true,
  "data": [
    {
      "id": 1,
      "orderNumber": "AGL-000001",
      "description": "Limpar o componente",
      "orderLayout": {
        "id": 1,
        "integrationID": ""
      }
    }
  ]
}
```

View More