



Joga Junto API ^{1.0.0}

Schemes

HTTP

default

GET

/api Verifica se API esta rodando

Parameters

Cancel

No parameters

Execute

Clear

Responses

Response content type

application/json

Curl

```
curl -X 'GET' \
  'http://apipf[REDACTED]api' \
  -H 'accept: application/json'
```

Request URL

http://apipf[REDACTED]/api

Server response

Code

Details

Undocumented

**Failed to fetch.
Possible Reasons:**

- CORS
- Network Failure
- URL scheme must be "http" or "https" for CORS request.

Responses

Code	Description
200	Api is up and running!

POST /login Efetua o login e retorna token e dados do usuario

Parameters

Cancel

Name	Description
usuario	Email e senha do Usuario.
object	
(body)	<div>Edit Value Model</div> <div><pre>{ "email": "string", "password": "string"}</pre></div>

Cancel

Parameter content type

application/json

Execute

Clear

Responses

Response content type

application/json

Curl

```
curl -X 'POST' \
  'http://api[REDACTED]/login' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/json' \
  -d '{
    "email": "string",
```

```
  "password": "string"
},'
```

Request URL

http://api[REDACTED]/login

Server response

Code Details

Undocumented

Failed to fetch.
Possible Reasons:

- CORS
- Network Failure
- URL scheme must be "http" or "https" for CORS request.

Responses

Code Description

200 User object with Jwt Token

Example Value Model

```
{
  "msg": "string",
  "token": "string",
  "user": {
    "idusuarios": 0,
    "email": "string"
  }
}
```

POST /register Efetua o registro do usuario



Parameters

Cancel

Name Description

usuario
object
(body) Email e senha do Usuario.

Edit Value Model

Name	Description
	<pre>{ "email": "string", "password": "string" }</pre>

Cancel

Parameter content type
application/json

Execute

Clear

Responses

Response content type
application/json

Curl

```
curl -X 'POST' \
  'http://api[redacted]/register' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/json' \
  -d '{
    "email": "string",
    "password": "string"
  }'
```

Request URL

http://api[redacted]/register

Server response

Code	Details
Undocumented	<div>Failed to fetch. Possible Reasons:</div> <ul style="list-style-type: none">• CORS• Network Failure• URL scheme must be "http" or "https" for CORS request.

Responses

Code	Description
200	User object with Jwt Token

Example Value

Model

```
{  "msg": "string"}
```

GET / Pega todos os produtos que o usuario tem cadastrado ^

Parameters

Cancel

Name	Description
<div><div>Authorization * required</div><div>string</div><div>(header)</div></div>	<div>Authorization</div>

Execute

Responses

Response content type

application/json

Code	Description
200	Retorna um array de produtos que o usuario cadastrou

Example Value

Model

```
{  "idprodutos": 0,  "name": "string",  "description": "string",  "price": "string",  "category": "string",  "shipment": "string",  "image": "string",  "idusuario": 0}
```

POST / Cria um novo produto para o usuario logado ^

Parameters

Cancel

Name	Description
Authorization * required string (header)	<div>Authorization</div>
name string (formData)	<div>Nome do produto. name</div>
description string (formData)	<div>Descricao do produto. description</div>
price string (formData)	<div>Preco do produto. price</div>
category string (formData)	<div>Categoria do produto. category</div>
shipment string (formData)	<div>Preco do frete. shipment</div>
image file (formData)	<div>Imagem do produto. <div><div>Escolher arquivo</div> Nenhum ar...o escolhido</div></div>

Please correct the following validation errors and try again.

- Required field is not provided

Execute

Responses

Response content type

application/json

Code	Description
200	Produto cadastrado com sucesso!

DELETE

/ {produtoId}

Deleta um produto pelo id do produto

^

Parameters

Cancel

Name	Description
Authorization * required string (header)	<div>Authorization</div>
produtoid * required integer (path)	<div>Id do produto. produtoid</div>

Execute

Responses

Response content type

application/json

Code	Description
200	Retorna uma mensagem de sucesso