

Payment Stuff - API Documentation

Author: Thiago Mota
Date: 23/04/2024
Version: 1.0.0

1 - Getting all Payments:

GET .../api/docs

Payload - **RESPONSE** Sample:

```
{
  "paymentList": [
    {
      "id": 1,
      "payment_method": 2,
      "client_name": "Thiago Mota",
      "cpf": "54924375004",
      "description": "Something goes here",
      "amount": "612.00",
      "status": "P",
      "created_at": "2024-04-19T03:27:45.000000Z",
      "updated_at": "2024-04-19T03:27:45.000000Z"
    },
  ]
}
```

2 - Creating a new Payment:

POST .../api/payment

name	about	Type	required
payment_method	Payment Method ID	int	Yes
client_name	Client Name	string	Yes
cpf	Client CPF	string	Yes
description	Description	string	No
amount	Amount (USD)	decimal	Yes
status	status	string	Yes

JSON Data - **REQUEST** Sample:

```
{
  "payment_method": 3,
  "client_name": "Thiago Mota",
  "cpf": "54924375004",
  "description": "Something goes here",
  "amount": 600,
  "status": 1
}
```

Payload - **RESPONSE** Sample:

```
message: "Payment Processed!"
```

OR

```
message: "Payment registered, but NOT processed!" - In case that provider gets
FALSE
```

3 - Getting a Payment Details:

GET .../api/payment/{id} – With {id} is replaced by any valid payment ID

Payload - **RESPONSE** Sample:

```
{
  "payment": [
    {
      "id": 1,
      "payment_method": 2,
      "client_name": "Thiago Mota",
      "cpf": "54924375004",
      "description": "Something goes here",
      "amount": "612.00",
      "status": "P",
      "created_at": "2024-04-19T03:27:45.000000Z",
      "updated_at": "2024-04-19T03:27:45.000000Z"
    },
  ]
}
```