



API

1.0OAS 3.0

Restaurant Management System API

API

^

categories

^

POST

/categories

^

Parameters

Try it out

No parameters

Request body required

application/json

^

Example Value

Schema

```
{
  "name": "string",
  "slug": "string",
  "description": "string"
}
```

Responses

Code	Description	Links
201		No links

GET

/categories

^

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200		No links

GET

/categories/{slug}

^

Parameters

Try it out

Name	Description
slug * required	
string	slug
(path)	

Responses

Code	Description	Links
200		No links

PATCH /categories/{id} ^

Try it out

Parameters

Name	Description
id * required	
string	id
(path)	

Request body required application/json v

Example Value | Schema

```
{
  "name": "string",
  "slug": "string",
  "description": "string"
}
```

Responses

Code	Description	Links
200		No links

products ^

POST /products ^

Try it out

Parameters

No parameters

Request body required application/json v

Example Value | Schema

```
{
  "name": "string",
  "description": "string",
  "categoryId": "string",
  "price": 0,
  "quantity": 0,
  "status": "string"
}
```

Responses

Code	Description	Links
201		No links

GET /products ^

Parameters Try it out

No parameters

Responses

Code	Description	Links
200		No links

PATCH /products/{id} ^

Parameters Try it out

Name	Description
id * required	
string	id
(path)	

Request body required application/json v

Example Value | Schema

```
{
  "name": "string",
  "description": "string",
  "categoryId": "string",
  "price": 0,
  "quantity": 0,
  "status": "string"
}
```

Responses

CodeDescriptionLinks

200No links

DELETE/products/{id}

Try it out

Parameters

NameDescription

id * requiredstring(path)id

Responses

CodeDescriptionLinks

200No links

customers

POST/customers

Try it out

Parameters

No parameters

Request body required

application/json

Example Value | Schema

```
{  "name": "string",  "email": "string",  "cpf": "string"}
```

Responses

CodeDescriptionLinks

201No links

GET/customers

Try it out

Parameters

No parameters

Responses

Code	Description	Links
200		No links

GET /customers/{cpf}

Parameters

Try it out

Name	Description
cpf <small>* required</small> string <small>(path)</small>	<div>cpf</div>

Responses

Code	Description	Links
200		No links

PATCH /customers/{cpf}

Parameters

Try it out

Name	Description
cpf <small>* required</small> string <small>(path)</small>	<div>cpf</div>

Request body required

application/json

Example Value | Schema

```
{  "name": "string",  "email": "string",  "cpf": "string"}
```

Responses

Code	Description	Links
200		No links

DELETE

/customers/{cpf}

Parameters

Try it out

Name	Description
cpf * required string (path)	<input type="text" value="cpf"/>

Responses

Code	Description	Links
200		No links

orders

POST

/orders

Parameters

Try it out

No parameters

Request body

required

application/json

Example Value

Schema

```
{
  "customer_cpf": "string",
  "orderProducts": [
    {
      "productId": "string",
      "amount": 0
    }
  ]
}
```

Responses

Code	Description	Links
201		No links

GET

/orders

Parameters

Try it out

No parameters

Responses

Code

Description

Links

200

No links

GET

/orders/{id}

Parameters

Try it out

Name

Description

id * required

string

(path)

id

Responses

Code

Description

Links

200

No links

PATCH

/orders/{id}/state

Parameters

Try it out

Name

Description

id * required

string

(path)

id

Request body required

application/json

Example Value | Schema

{
 "id": "string",
 "state": "string",
 "paymentState": "string"
}

Responses

Code

Description

Links

200

No links

POST

/orders/webhooks/payment-confirmation

Parameters

Try it out

No parameters

Request body required

application/json

Example Value | Schema

```
{
  "identifier": {
    "order_id": "string"
  },
  "status": "string"
}
```

Responses

Code	Description	Links
201		No links

default



GET

/health

^

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200		No links

Schemas



CreateCategoryDto ▾ {

name* > [...]

slug* > [...]

description* > [...]

}

UpdateCategoryDto ▾ {

name > [...]

slug > [...]

description > [...]

}

CreateProductDto ▾ {
 name* > [...]
 description* > [...]
 categoryId* > [...]
 price* > [...]
 quantity* > [...]
 status* > [...]
}

UpdateProductDto ▾ {
 name > [...]
 description > [...]
 categoryId > [...]
 price > [...]
 quantity > [...]
 status > [...]
}

CreateCustomerDto ▾ {
 name* > [...]
 email* > [...]
 cpf* > [...]
}

UpdateCustomerDto ▾ {
 name > [...]
 email > [...]
 cpf > [...]
}

OrderProducts ▾ {
 productId* > [...]
 amount* > [...]
}

CreateOrderDto ▾ {
 customer_cpf* > [...]
 orderProducts* > [...]
}

UpdateOrderDto ▾ {
 id* > [...]
 state* > [...]
 paymentState* > [...]
}

PaymentConfirmationIdentifierDto ▾ {
 order_id* > [...]
}

PaymentConfirmationDto ▾ {
 identifier* > **PaymentConfirmationIdentifierDto** > {...}
 status* > [...]
}